INCH-POUND
MIL-M-38510/315D
27 October 2003
SUPERSEDING
MIL-M-38510/315C
17 JANUARY 1984

MILITARY SPECIFICATION

MICROCIRCUITS, DIGITAL, LOW-POWER SCHOTTKY TTL, COUNTERS, MONOLITHIC SILICON

Inactive for new design after 18 April 1997.

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product herein shall consist of this specification sheet and MIL-PRF 38535

1. SCOPE

- 1.1 <u>Scope.</u> This specification covers the detail requirements for monolithic silicon, low power Schottky TTL, binary and decade counters. Two product assurance classes and a choice of case outlines/lead finish are provided for each type and are reflected in the complete part number. For this product, the requirements of MIL-M-38510 have been superseded by MIL-PRF-38535, (see 6.3).
- 1.2 Part or Identifying Number (PIN). The PIN should be in accordance with MIL-PRF-38535, and as specified herein.
 - 1.2.1 Device types. The device types should be as follows:

Device type	<u>Circuit</u>
01	Decade counter
02	4-bit binary counter
03	Synchronous 4-bit decade counter (asynchronous clear)
04	Synchronous 4-bit binary counter (asynchronous clear)
05	Synchronous 4-bit up/down decade counter
06	Synchronous 4-bit up/down binary counter
07	Synchronous 4-bit up/down decade counter (with clear)
08	Synchronous 4-bit up/down binary counter (with clear)
09	Synchronous 4-bit up/down binary counter (with mode control)
10	Divide-by-twelve counter
11	Synchronous 4-bit decade counter (with synchronous clear)
12	Synchronous 4-bit binary counter (with synchronous clear)
13	Synchronous 4-bit decade counter (with mode control)

1.2.2 Device class. The device class should be the product assurance level as defined in MIL-PRF-38535.

Comments, suggestions, or questions on this document should be addressed to: Commander, Defense Supply Center Columbus, ATTN: DSCC-VAS, 3990 East Broad St., Columbus, OH 43216-5000, or emailed to bipolar@dscc.dla.mil. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at www.dodssp.daps.mil.

AMSC N/A FSC 5962

1.2.3 <u>Case outlines.</u> The case outlines should be as designated in MIL-STD-1835 and as follows:

Outline letter	Descriptive designator	<u>Terminals</u>	Package style
Α	GDFP5-F14 or CDFP6-F14	14	Flat pack
В	GDFP4-F14	14	Flat pack
Č	GDIP1-T14 or CDIP2-T14	14	Dual-in-line
D	GDFP1-F14 or CDFP2-F14	14	Flat pack
Ē	GDIP1-T16 or CDIP2-T16	16	Dual-in-line
- F	GDFP2-F16 or CDFP3-F16	16	Flat pack
2	CQCC1-N20	20	Square leadless chip carrier
1.3 Absolute maximu	ım ratings.		
	nge		
Input voltage rang	je		-1.2 V dc at -18 mA to 5.5 V dc
Storage temperat	ure range		-65° to +150°C
Maximum power of	dissipation, (P _D) <u>1</u> /:		
Device type 0	5, 06, 07, 08		187 mW
Device type 0	1, 02, 10		83 mW
Device type 0	3, 04, 11, 12		176 mW
	9, 13		
Lead temperature	(soldering, 10 seconds)		300°C
Thermal resistance	ce, junction to case (θ _{JC}):		
Cases A, B, C, E	D, E, F, and 2		(See MIL-STD-1835)
Junction temperat	ture (T _J) <u>3</u> /		175°C
1.4 Recommended o	perating conditions. 2/		
Maximum low leve	el output current (I _{oL})		4.0 mA
			4.5 V dc minimum to 5.5 V dc maximum
Minimum high-lev	el input voltage (V _{IH})		2.0 V dc
Maximum low-lev	el input voltage (V _{IL})		0.7 V dc
Normalized fanou			
	05, 06, 07, 08, 10		
Types 03, 04,	09, 11, 12, 13		
Low-level			10 maximum
High-level			20 maximum
Width of input cou	ınt pulse, t _p (IN)		
Types 01, 02,	10		
Input A, res	set		15 ns minimum
Input B			30 ns minimum
Types 07, 08			20 ns minimum
Width of reset pul			
Types 01, 02,	10		25 ns minimum
Count enable time			
Type 09, enat	ole		40 ns minimum

 $[\]underline{1}/$ Must withstand the added P_D due to short-circuit test (e.g., I_{OS}).

^{2/} A change of states on the U/D input for device types 09 and 13 is not recommended when the clock input is low. This may result in an erroneous count.

^{3/} Maximum junction temperature shall not be exceeded except for allowable short duration burn-in screening conditions in accordance with MIL-PRF-38535.

Input clock frequency, f _{clock} Types 01, 02, 10 Input A	0 to 29 MHz
Types 03, 04, 11, 12	
Types 09, 13	
Types 07, 08	
Types 05, 06	
Width of clock pulse, t _w (clock)	0 10 20 1111 12
Types 03, 06, 09, 11, 12, 13	25 ns minimum
Types 04	
Types 05	
Width of clear pulse, t _w (clear)	20 110 111111111111111
Types 03, 04, 05, 06, 07, 08, 11, 12	20 ns minimum
1 3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 113 111111111111111
Setup time, t _(setup) Types 03, 11, 12	
Enable P	25 ns minimum
Load	
Clear (types 11 and 12 only)	20 ns minimum
Type 04	
Enable P	35 ns minimum
Load	35 ns minimum
Data inputs	
Types 03, 09, 11, 12, 13	20 ns minimum
Type 04	
Types 07, 08	
Type 05	
Data, L inputs	15 ns minimum
_ · · · · · ·	
U/D input	
EP, ET inputs	15 ns minimum
Type 06	
Data, L inputs	25 ns minimum
U/D input	30 ns minimum
EP, ET, inputs	25 ns minimum
Hold time at any input, t _(hold)	
Types 09, 13	0 ns minimum
Types 07, 08	10 ns minimum
Types 05, 06	
Data, EP, ET inputs	5 ns minimum
L, U/D inputs	0 ns minimum
Types 03, 04, 11, 12	
Types 03, 04, 11, 12 t _w (clear)	
Case operating temperature range (T _c)	
Case operating temperature range (10)	-55 C to +125 C

2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3, 4, or 5 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents cited in sections 3, 4, or 5 of this specification, whether or not they are listed.

2.2 Government documents.

2.2.1 <u>Specifications and Standards</u>. The following specifications and standards form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-38535 - Integrated Circuits (Microcircuits) Manufacturing, General Specification for.

DEPARTMENT OF DEFENSE STANDARDS

MIL-STD-883 - Test Method Standard for Microelectronics.

MIL-STD-1835 - Interface Standard Electronic Component Case Outlines

(Copies of these documents are available online at http://assist.daps.dla.mil;quicksearch/ or www.dodssp.daps.mil or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

2.3 <u>Order of precedence.</u> In the event of a conflict between the text of this specification and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

- 3.1 Qualification. Microcircuits furnished under this specification shall be products that are manufactured by a manufacturer authorized by the qualifying activity for listing on the applicable qualified manufacturers list before contract award (see 4.3 and 6.4).
- 3.2 <u>Item requirements</u>. The individual item requirements shall be in accordance with MIL-PRF-38535 and as specified herein or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not affect the form, fit, or function as described herein.
- 3.3 <u>Design, construction, and physical dimensions.</u> The design, construction, and physical dimensions shall be as specified in MIL-PRF-38535 and herein.
- 3.3.1 <u>Terminal connections and logic diagrams</u>. The terminal connections and logic diagrams shall be as specified on figures 1 and 2.
 - 3.3.2 Truth tables. The truth tables and logic equations shall be as specified on figure 3.
- 3.3.4 <u>Schematic circuits</u>. The schematic circuits shall be _maintained by the manufacturer and made available to the qualifying activity and the preparing activity (DSCC-VAS) upon request.
 - 3.3.5 <u>Case outlines.</u> The case outlines shall be as specified in 1.2.3.
 - 3.4 Lead material and finish. The lead material and finish shall be in accordance with MIL-PRF-38535 (see 6.6).

- 3.5 <u>Electrical performance characteristics</u>. The electrical performance characteristics are as specified in table I, and apply over the full recommended case operating temperature range, unless otherwise specified.
- 3.6 <u>Electrical test requirements.</u> The electrical test requirements for each device class shall be the subgroups specified in table II. The electrical tests for each subgroup are described in table III.
 - 3.7 Marking. Marking shall be in accordance with MIL-PRF-38535.
 - 3.8 <u>Microcircuit group assignment.</u> The devices covered by this specification shall be in microcircuit group number 12 (see MIL-PRF-38535, appendix A).

4. VERIFICATION

- 4.1 <u>Sampling and inspection.</u> Sampling and inspection procedures shall be in accordance with MIL-PRF-38535 or as modified in the device manufacturer's Quality Management (QM) plan. The modification in the QM plan shall not effect the form, fit, or function as described herein.
- 4.2 <u>Screening.</u> Screening shall be in accordance with MIL-PRF-38535 and shall be conducted on all devices prior to qualification and quality conformance inspection. The following additional criteria shall apply:
 - a. The burn-in test duration, test condition, and test temperature, or approved alternatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-PRF-38535. The burn-in test circuit shall be maintained under document control by the device manufacturer's Technology Review Board (TRB) in accordance with MIL-PRF-38535 and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1015 of MIL-STD-883.
 - b. Interim and final electrical test parameters shall be as specified in table II, except interim electrical parameters test prior to burn-in is optional at the discretion of the manufacturer.
 - c. Additional screening for space level product shall be as specified in MIL-PRF-38535, appendix B.

TABLE I. <u>Electrical performance characteristics</u>.

Test	Symbol	Conditions	Device	Lim	nits	Unit
		-55°C ≤ T _C ≤ +125°C unless otherwise specified	types	Min	Max	
Low-level output voltage	V _{OL}	$V_{CC} = 4.5 \text{ V}, \ V_{IH} = 2.0 \text{ V} $ $V_{IL} = 0.7 \text{ V}, \ I_{OL} = 4 \text{ mA} \ \underline{1}/$	All	-	0.4	V
High-level output voltage	V _{OH}	$V_{CC} = 4.5 \text{ V}, \ V_{IH} = 2.0 \text{ V}$ $V_{IL} = 0.7 \text{ V}, I_{OH} = -400 \text{m } \mu \text{A}$	All	2.5	-	V
Input clamp voltage	V _{IC}	$T_C = 25^{\circ}C$, $V_{CC} = 4.5 \text{ V}$ $I_{IN} = -18 \text{ mA}$	All	-	-1.5	V
Low-level input current at reset inputs	I _{IL1}	V _{CC} = 5.5 V, V _{IN} = 0.4 V	01, 02, 10	-30	-400	μΑ
Low-level input current at input A	I _{IL2}		01, 02, 10	-0.5	-2.4	mA
Low-level input current	I _{IL3}		01, 10	-0.4	-3.2	mΑ
at input B			02	-0.4	-1.6	mΑ
Low-level input current at data, clear, EnP	I _{IL4}		03, 04	-30	-400	μΑ
Low-level input current at data, EnP	I _{IL4}		01, 12	-30	-400	μΑ
Low-level input current at clear	I _{IL4}		01, 12	-30	-760	μΑ
Low-level input current at load	I _{IL5}		03, 04, 11, 12	-30	-800	μΑ
Low-level input current at EnT	I _{IL5}		03, 04, 11, 12	-30	-860	μΑ
Low-level input current at clock	I _{IL6}		03, 04, 11, 12	0	630	mA
Low-level input current	I _{IL7}		09	15	-1.08	mΑ
at EnG			13	36	-1.08	
Low-level input current at data, clock, down/up	I _{IL8}		09, 13	-120	-400	μΑ
Low-level input current at load	I _{IL8}		09, 13	-100	-400	μΑ
Low-level input current at data	I _{IL9}		07, 08	-100	-400	μΑ
Low-level input current at load	I _{IL10}		07, 08	-100	-400	μΑ
Low-level input current at clear, count up, count down	I _{IL11}		07, 08	-120	-400	μΑ
Low-level input current at data	I _{IL12}		05, 06	-3.0	-400	μΑ
Low-level input current at clock, down/up	I _{IL13}		05, 06	-135	-370	μΑ
Low-level input current at EP	I _{IL14}		05, 06	-150	-385	μΑ
Low-level input current at ET	I _{IL15}		05, 06	-280	-760	μΑ

See footnotes at end of table.

TABLE I. <u>Electrical performance characteristics.</u>

Test	Symbol	Conditions	Device	Lin	nits	Unit
		-55°C ≤ T _C ≤ +125°C unless otherwise specified	types	Min	Max	
High-level input current at reset inputs	I _{IH1}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	01, 02 10	-	20	μΑ
High-level input current at reset inputs	I _{IH2}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 5.5 \text{ V}$	01, 02 10	-	100	μΑ
High-level input current at input A	I _{IH3}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	01, 02 10	-	80	μΑ
High-level input current at input A	I _{IH4}	$V_{CC} = 5.5 \text{ V}, \ \ V_{IN} = 5.5 \text{ V}$	01, 02, 10	-	400	μΑ
High-level input current	I _{IH5}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	01	-	160	μΑ
at input B			02, 10	-	80	
High-level input current	I _{IH6}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 5.5 \text{ V}$	01	-	800	μΑ
at input B			02, 10	-	400	
High-level input current at load, clock, EnT	I _{IH9}	$V_{CC} = 5.5 \text{ V}, V_{IN} = 2.7 \text{ V}$	03, 04, 11, 12	-	40	μΑ
High-level input current at load, clock, EnT	I _{IH10}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 5.5 \text{ V}$	03, 04, 11, 12	-	200	μΑ
High-level input current at data, EnP	I _{IH11}	$V_{CC} = 5.5 \text{ V}, \ \ V_{IN} = 2.7 \text{ V}$	03, 04, 11, 12	-	20	μΑ
High-level input current at data, EnP	I _{IH12}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 5.5 \text{ V}$	03, 04, 11, 12	-	100	μΑ
High-level input current	I _{IH13}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	03, 04,	-	20	μΑ
at clear			11, 12	-	40	•
High-level input current	I _{IH14}	$V_{CC} = 5.5 \text{ V}, V_{IN} = 5.5 \text{ V}$	03, 04	-	100	μΑ
at clear			11, 12	-	200	•
High-level input current at EnG	I _{IH15}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	09, 13	-	60	μΑ
High-level input current at EnG	I _{IH16}	$V_{CC} = 5.5 \text{ V}, \ \ V_{IN} = 5.5 \text{ V}$	09, 13	-	300	μΑ
High-level input current at data, load, clear, count up, count down, clock, down/up	I _{IH17}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	05, 06 07, 08 09, 13	-	20	μА
High-level input current at data, load, clear, count up, count down, clock, down/up	I _{IH18}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 5.5 \text{ V}$	05, 06 07, 08 09, 13	-	100	μА
High-level input current at ET	I _{IH19}	$V_{CC} = 5.5 \text{ V}, \ V_{IN} = 2.7 \text{ V}$	05, 06	-	40	μΑ

See footnotes at end of table.

TABLE I. <u>Electrical performance characteristics</u> - Continued.

Test	Symbol	Conditions	Device	Lim	nits	Unit
		-55°C ≤ T _C ≤ +125°C unless otherwise specified	types	Min	Max	
High-level input current at ET	I _{IH20}	$V_{CC} = 5.5 \text{ V}, V_{IN} = 5.5 \text{ V}$	05, 06	-	200	μА
Short circuit output current	I _{OS}	V _{CC} = 5.5 V <u>2</u> /	All	-15	-130	mA
Supply current	I _{CC}	V _{CC} = 5.5 V	01,02,10		15	mA
			05,06,07,08		34	
			09, 13		35	
High-level supply current	I _{CCH}	$V_{CC} = 5.5 \text{ V}, \ \underline{3}/$	03, 04, 11, 12	-	31	mA
High-level supply current	Іссн	V _{CC} = 5.5 V, <u>3</u> /	03, 04 11, 12	-	31	mA
Low-level supply current	Iccl	V _{CC} = 5.5 V, <u>4</u> /	03, 04 11, 12	-	32	mA
Maximum input A, clock, or	F _{MAX}	$V_{CC} = 5.0 \text{ V}, C_L = 50 \text{ pF}, \pm 10\%$	05, 06	25	-	MHz
count up frequency		$R_L = 2 k\Omega$	01, 02, 10	29		
			03, 04,	22		
			07, 08,			
			11, 12			
Propagation delay time, high to low, A to Q _C	t _{PHL1}	-	09, 13	18 3	81	ns
Propagation delay time, low to high, A to Q _C	t _{PLH1}		01, 10	3	74	ns
3 / 3 30			02	3	74	
Propagation delay time, high to low, B to Q _D	t _{PHL2}		01, 10	3	56	ns
ingir to low, b to Qp			02	3	78	
Propagation delay time, low to high, B to Q _D	t _{PLH2}		01, 10	3	52	ns
ion to mgn, b to wp			02	3	78	
Propagation delay time, low to high, clock to carry	t _{PLH4}	_	03, 04, 11, 12	3	56	ns
Propagation delay time, high to low, clock to carry	t _{PHL4}	_	03, 04, 11, 12	3	56	ns

See footnotes at end of table.

TABLE I. <u>Electrical performance characteristics</u> - Continued.

Test	Symbol	Conditions	Device	Lin	nits	Unit
		-55°C ≤ T _C ≤ +125°C unless otherwise specified	types	Min	Max	
Propagation delay time, low to high, clock to Q	t _{PLH5}	V_{CC} = 5.0 V, C_L = 50 pF, ±10% R_L = 2 k Ω	03, 04, 11, 12	3	41	ns
Propagation delay time, high to high, clock to Q	t _{PHL5}		03, 04, 11, 12	3	45	ns
Propagation delay time, low to high, clock to Q	t _{PLH5}		05, 06	3	26	ns
Propagation delay time, high to low, clock to Q	t _{PHL5}		05	3	26	ns
			06	3	36	
Propagation delay time, low to high, clock (data) to Q	t _{PLH6}		03, 04, 11, 12	3	42	ns
Propagation delay time, high to low, clock (data) to Q	t _{PHL6}		03, 04, 11, 12	3	48	ns
Propagation delay time, low to high, EnT to carry	t _{PLH7}		03, 04, 11, 12	3	28	ns
Propagation delay time, high to low, EnT to carry	t _{PHL7}		03, 04, 11, 12	3	28	ns
Propagation delay time,	t _{PLH7}	1	05	3	18	ns
low to high, ET to RC			06	3	28	
Propagation delay time,	t _{PHL7}	-	05	3	28	ns
high to low, ET to RC			06	3	32	
Propagation delay time, high to low, clear to Q	t _{PHL8}		03, 04, 11, 12	3	46	ns
Propagation delay time, low to high, load to Q	t _{PLH8}		07, 08	3	63	ns
Propagation delay time, high to low, load to Q	t _{PHL10}	-	07, 08	3	63	ns
Propagation delay time, low to high, counts up	t _{PLH9}		07, 08	3	60	ns
and down to Q, U/D to RC			05	3	26	
and down to Q, O/D to NO			06	3	32	

TABLE I. <u>Electrical performance characteristics</u> - Continued.

Test	Symbol	Conditions	Device	Lim	its	Unit
		-55°C ≤ T _C ≤ +125°C unless otherwise specified	types	Min	Max	
Propagation delay time, high to low, counts up	t _{PHL11}	$V_{CC} = 5.0 \text{ V}, C_L = 50 \text{ pF}, \pm 10\%$	07, 08	3	73	ns
and down to Q, U/\overline{D} to RC		$R_L = 2 k\Omega$	05	3	33	
		_	06	3	37	
Propagation delay time, high to low, clear to Q	t _{PHL12}		07, 08	3	56	ns
Propagation delay time, low to high, load to Q	t _{PLH10}		09, 13	3	53	ns
Propagation delay time, high to low, load to Q	t _{PHL13}		09, 13	3	77	ns
Propagation delay time, low to high, clock to Q	t _{PLH11}		09, 13	3	41	ns
Propagation delay time, high to low, clock to Q	t _{PHL14}		09, 13	3	57	ns
Propagation delay time, low to high, clock to Max Min	t _{PLH12}		09, 13	3	66	ns
Propagation delay time, low to high, clock to	t _{PLH12}		05	3	35	ns
ripple carry			06	3	38	
Propagation delay time, high to low, clock to Max Min	t _{PHL15}		09, 13	3	80	ns
Propagation delay time,	t _{PHL15}		05	3	37	ns
high to low, clock to ripple carry			06	3	40	

 $[\]underline{1}$ / Use I_{OL} + I_{IL3(Max)} for V_{OL} test on Q_A.

^{2/} Not more than one output should be shorted at a time.

^{3/} I_{CCH} is measured: (a) With the load input high; and (b) Then again with the load input low with all other inputs high and all outputs open.

^{4/} I_{CCL} is measured: (a) With the clock input high; and (b) Then again with the clock input low with all other inputs low and all outputs open.

TABLE II. Electrical test requirements.

	Subgroups	(see table III)
MIL-PRF-38535 test requirements	Class S	Class B
	devices	devices
Interim electrical parameters	1	1
Final electrical test parameters	1*, 2, 3, 7,	1*, 2, 3,
	9, 10, 11	7, 9
Group A test requirements	1, 2, 3, 7, 8,	1, 2, 3, 7, 8,
	9, 10, 11	9, 10, 11
Group B test when using the method 5005	1, 2, 3, 7	N/A
QCI option	8, 9, 10, 11	
Group C end-point electrical		1, 2, 3
parameters	1, 2, 3, 7, 8	
	9, 10, 11	
Group D end-point electrical parameters	1, 2, 3	1, 2, 3

^{*}PDA applies to subgroup 1.

- 4.3 Qualification inspection. Qualification inspection shall be in accordance with MIL-PRF-38535.
- 4.4 <u>Technology Conformance inspection (TCI)</u>. Technology conformance inspection shall be in accordance with MIL-PRF-38535 and herein for groups A, B, C, and D inspections (see 4.4.1 through 4.4.4).
 - 4.4.1 Group A inspection. Group A inspection shall be in accordance with table III of MIL-PRF-38535 and as follows:
 - a. Tests shall be as specified in table II herein.
 - b. Subgroups 4, 5, and 6 shall be omitted.
 - 4.4.2 Group B inspection. Group B inspection shall be in accordance with table II MIL-PRF-38535.
 - 4.4.3 Group C inspection. Group C inspection shall be in accordance with table IV of MIL-PRF-38535 and as follows:
 - a. End-point electrical parameters shall be as specified in table II herein.
 - b. The steady-state life test duration, test condition, and test temperature, or approved alternatives shall be as specified in the device manufacturer's QM plan in accordance with MIL-PRF-38535. The burn-in test circuit shall be maintained under document control by the device manufacturer's Technology Review Board (TRB) in accordance with MIL-PRF-38535 and shall be made available to the acquiring or preparing activity upon request. The test circuit shall specify the inputs, outputs, biases, and power dissipation, as applicable, in accordance with the intent specified in test method 1005 of MIL-STD-883.
- 4.4.4 <u>Group D inspection.</u> Group D inspection shall be in accordance with table V of MIL-PRF-38535. End-point electrical parameters shall be as specified in table II herein.
 - 4.5 Methods of inspection. Methods of inspection shall be specified and as follows:
- 4.5.1 <u>Voltage and current.</u> All voltages given are referenced to the microcircuit ground terminal. Currents given are conventional and positive when flowing into the referenced terminal.

	Device	type 01	Device	type 02	Device	type 03	Device	type 04
				CASE	S			
Pin	A, B, C,	2	A, B, C,	2	E,F	2	E,F	2
number	and D		and D					
1	BD INPUT	N/C	INPUT B	N/C	CLEAR	N/C	CLEAR	N/C
2	$R_0^{(1)}$	BD INPUT	R _{O(1)}	INPUT B	CLOCK	CLEAR	CLOCK	CLEAR
3	R ₀ ⁽²⁾	$R_0^{(1)}$	R _{O(2)}	R ₀ ⁽¹⁾	INPUT A	CLOCK	INPUT A	CLOCK
4	NC	$R_0^{(2)}$	NC	Ro ⁽²⁾	INPUT B	INPUT A	INPUT B	INPUT A
5	V _{CC}	N/C	V_{CC}	N/C	INPUT C	INPUT B	INPUT C	INPUT B
6	R ₉₍₁₎	N/C	NC	N/C	INPUT D	N/C	INPUT D	N/C
7	R ₉₍₂₎	N/C	NC	N/C	ENABLE P	INPUT C	ENABLE P	INPUT C
8	OUTPUT C	Vcc	OUTPUT C	V _{CC}	GND	INPUT D	GND	INPUT D
9	OUTPUT B	R ₉ ⁽¹⁾	OUTPUT B	N/C	LOAD	ENABLE P	LOAD	ENABLE P
10	GND	$R_9^{(2)}$	GND	N/C	ENABLE T	GND	ENABLE T	GND
11	OUTPUT D	N/C	OUTPUT D	N/C	Q_D	N/C	Q_D	N/C
12	OUTPUT A	OUTPUT C	OUTPUT A	OUTPUT C	Q_C	LOAD	Qc	LOAD
13	NC	OUTPUT B	NC	OUTPUT B	Q_B	Т	Q _B	Т
14	INPUT A	GND	INPUT A	GND	Q_A	Q_D	Q_A	Q_D
15		N/C		N/C	CARRY	Q_{C}	CARRY	Q_{C}
					OUTPUT		OUTPUT	
16		OUTPUT D		OUTPUT D	V _{CC}	N/C	V _{CC}	N/C
17		N/C		N/C		Q_B		Q_B
18		OUTPUT A		OUTPUT A		Q_A		Q_A
19		N/C		N/C		CARRY		CARRY
						OUTPUT		OUTPUT
20		INPUT A		INPUT A		Vcc		Vcc

FIGURE 1. Terminal connections.

	Device	type 05	Device	type 06	Device	type 07	Device	type 08
				CA	SES			
Pin number	E, F	2	E, F	2	E, F	2	E, F	2
1	U/D	N/C	U/D	N/C	DATA B INPUT	N/C	DATA B INPUT	N/C
2	CK	U/D	CK	U/D	Q_{B}	DATA B INPUT	Q_{B}	DATA B INPUT
3	INPUT A	CK	INPUT A	CK	Q_A	Q_B	Q_A	Q_{B}
4	INPUT B	INPUT A	INPUT B	INPUT A	COUNT DOWN	Q _A	COUNT DOWN	Q_A
5	INPUT C	INPUT B	INPUT C	INPUT B	COUNT UP	COUNT DOWN	COUNT UP	COUNT DOWN
6	INPUT D	N/C	INPUT D	N/C	Q _C	N/C	Q _C	N/C
7	ENABLE P	INPUT C	ENABLE P	INPUT C	Q_D	COUNT UP	Q_D	COUNT UP
8	GND	INPUT D	GND	INPUT D	GND	Qc	GND	Qc
9	LOAD	ENABLE P	LOAD	ENABLE P	DATA D	Q_D	DATA D	Q_D
10	ENABLE T	GND	ENABLE T	GND	DATA C	GND	DATA C	GND
11	Q_D	N/C	Q_D	N/C	LOAD	N/C	LOAD	N/C
12	Q _C	LOAD	Qc	LOAD	CARRY	DATA D	CARRY	DATA D
13	Q _B	ENABLE T	Q _B	ENABLE T	BORROW	DATA C	BORROW	DATA C
14	Q_A	Q_D	Q_A	Q_D	CLEAR	LOAD	CLEAR	LOAD
15	RIPPLE CARRY OUTPUT	Q _c	RIPPLE CARRY OUTPUT	Q _c	DATA A	CARRY	DATA A	CARRY
16	V _{CC}	N/C	V _{CC}	N/C	V_{CC}	N/C	V _{CC}	N/C
17		Q_{B}		Q_B		BORROW		BORROW
18		Q_A		Q_A		CLEAR		CLEAR
19		RC		RC		DATA		DATA
		OUTPUT		OUTPUT		Α		Α
20		V_{CC}		V _{CC}		V_{CC}		V _{CC}

FIGURE 1. <u>Terminal connections</u> - Continued.

	Device t	ype 09	Device	type 10	Device t	ype 11	Device	type 12
				CA	SES			
Pin number	E, F	2	A,B C, and D	2	E, F	2	E, F	2
1	DATA B	N/C	INPUT BC	N/C	CLEAR	N/C	CLEAR	N/C
2	Q_{B}	DATA B	NC	INPUT BC	CLOCK	CLEAR	CLOCK	CLEAR
3	Q_A	Q _B	NC	N/C	INPUT A	CLOCK	INPUT A	CLOCK
4	ENABLE G	Q_A	NC	N/C	INPUT B	INPUT A	INPUT B	INPUT A
5	DOWN UP	ENABLE G	Vcc	N/C	INPUT C	INPUT B	INPUT C	INPUT B
6	Qc	N/C	R _{O(1)}	N/C	INPUT D	N/C	INPUT D	N/C
7	Q_D	DOWN UP	R _{O(2)}	N/C	ENABLE P	INPUT C	ENABLE P	INPUT C
8	GND	Q _C	OUTPUT D	V _{CC}	GND	INPUT D	GND	INPUT D
9	DATA D	Q_D	OUTPUT C	V _{CC}	LOAD	ENABLE P	LOAD	ENABLE P
10	DATA C	GND	GND	Ro ⁽²⁾	ENABLE T	GND	ENABLE T	GND
11	LOAD	N/C	OUTPUT B	N/C	Q_D	N/C	Q_D	N/C
12	MAX/ MIN	DATA D	OUTPUT A	OUTPUT D	Q_{C}	LOAD	Qc	LOAD
13	RIPPLE CLOCK	DATA C	NC	OUTPUT C	Q_{B}	Т	Q_{B}	Т
14	CLOCK	LOAD	INPUT A	GND	Q_A	Q_D	Q_A	Q_D
15	DATA A	MAX/ MIN		N/C	CARRY OUTPUT	Q_{C}	CARRY OUTPUT	$Q_{\mathbb{C}}$
16	Vcc	N/C		OUTPUT B	V_{CC}	N/C	Vcc	N/C
17		Rc		N/C		Q_B		Q_B
18		CLOCK		OUTPUT A		Q_A		Q_A
19		DATA A		N/C		CARRY		CARRY
						OUTPUT		OUTPUT
20		V _{CC}		INPUT A		V _{CC}		V _{CC}

FIGURE 1. <u>Terminal connections</u> - Continued.

	Device type 13	
	CASES	
Pin number	E, F	2
1	DATA B	N/C
2	Q_B	DATA B
3	Q_A	Q_B
4	ENABLE	Q_A
	G	
5	DOWN	ENABLE
	UP	G
6	Q_{C}	N/C
7	Q_D	DOWN
		UP
8	GND	Q_{C}
9	DATA D	Q_D
10	DATA C	GND
11	LOAD	N/C
12	MAX/	DATA D
	MIN	
13	RIPPLE	DATA C
	CLOCK	
14	CLOCK	LOAD
15	DATA A	MAX/
		MIN
16	Vcc	N/C
17		R _C
18		CLOCK
19		DATA A
20		Vcc

FIGURE 1. Terminal connections - Continued

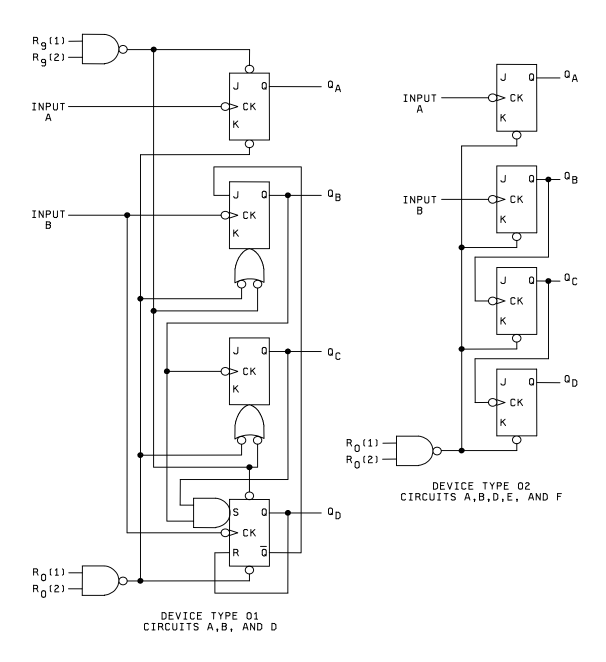


FIGURE 2. Logic diagrams

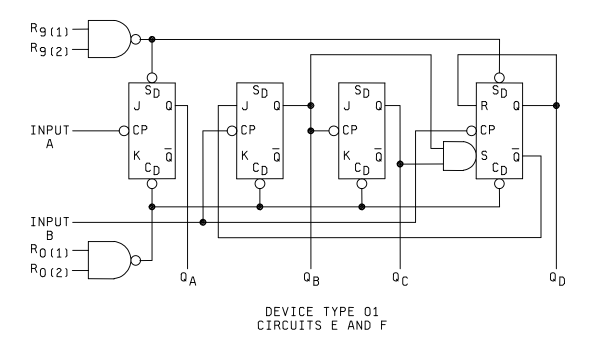


FIGURE 2. Logic diagrams - Continued.

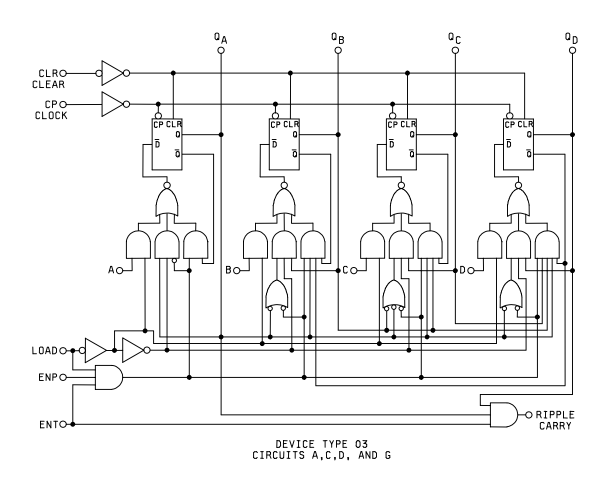


FIGURE 2. Logic diagrams - Continued.

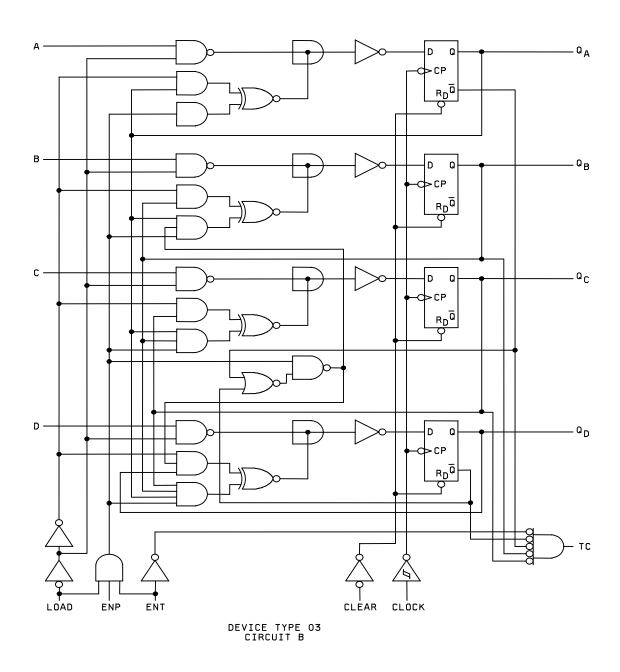


FIGURE 2. Logic diagrams - Continued.

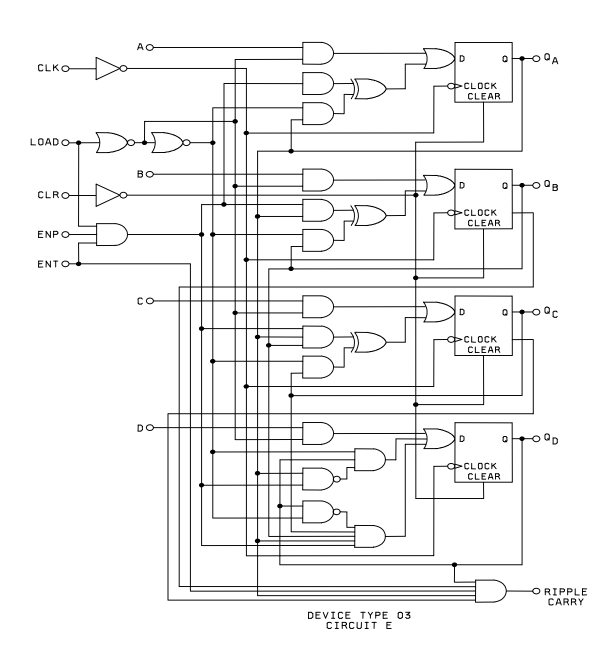


FIGURE 2. Logic diagrams - Continued.

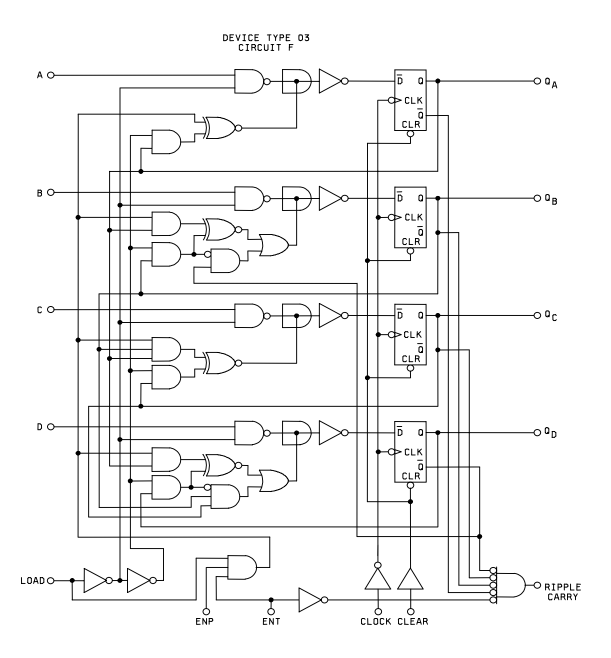


FIGURE 2. Logic diagrams - Continued.

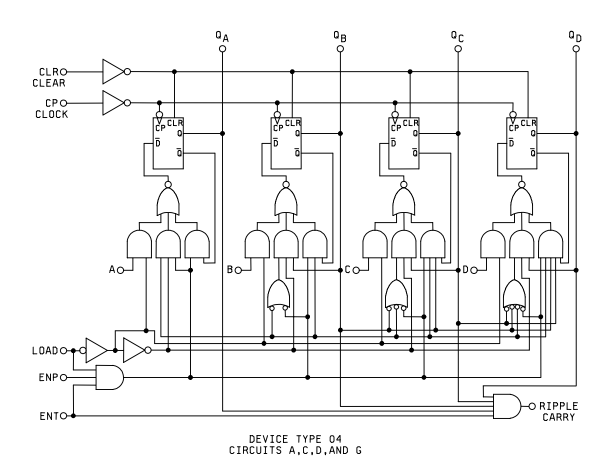


FIGURE 2. Logic diagrams - Continued.

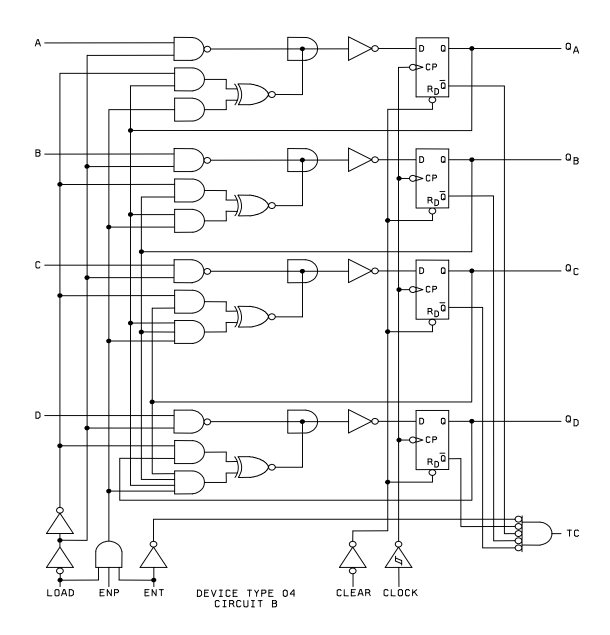


FIGURE 2. <u>Logic diagrams</u> – Continued.

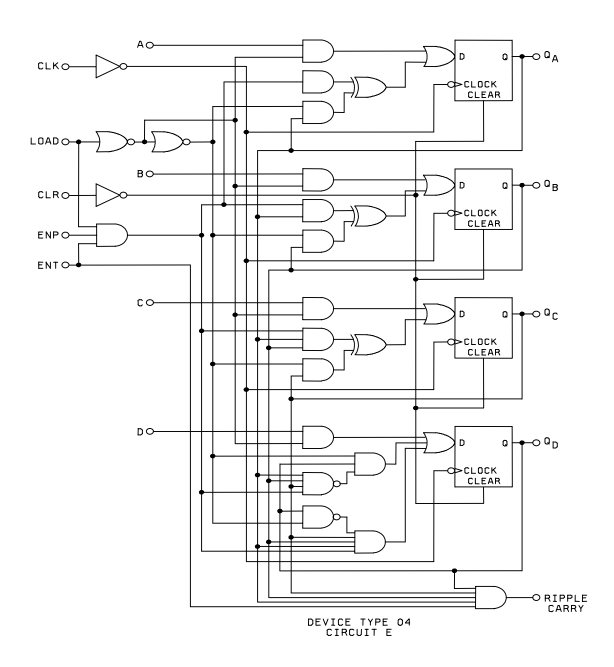


FIGURE 2. Logic diagrams - Continued.

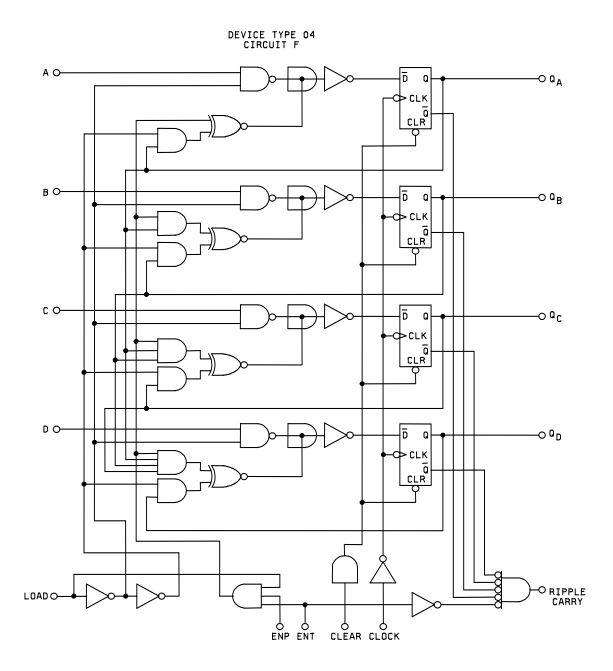


FIGURE 2. Logic diagrams - Continued.

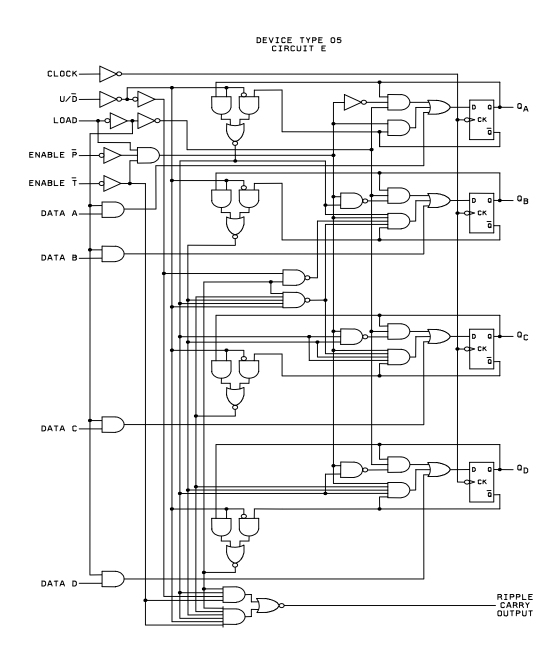


FIGURE 2. Logic diagrams - Continued.

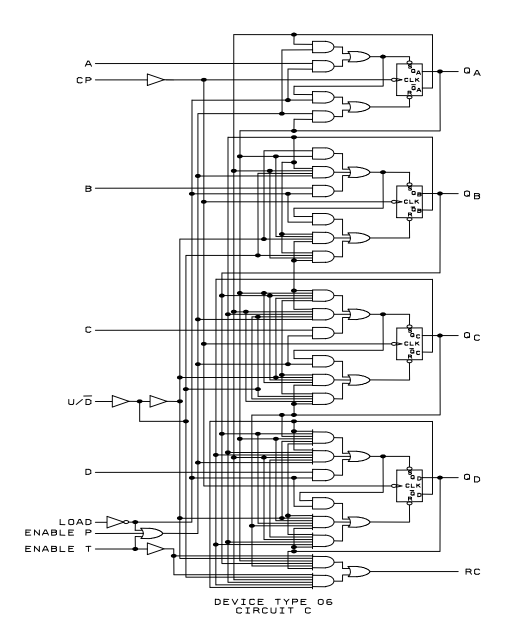


FIGURE 2. Logic diagrams - Continued.

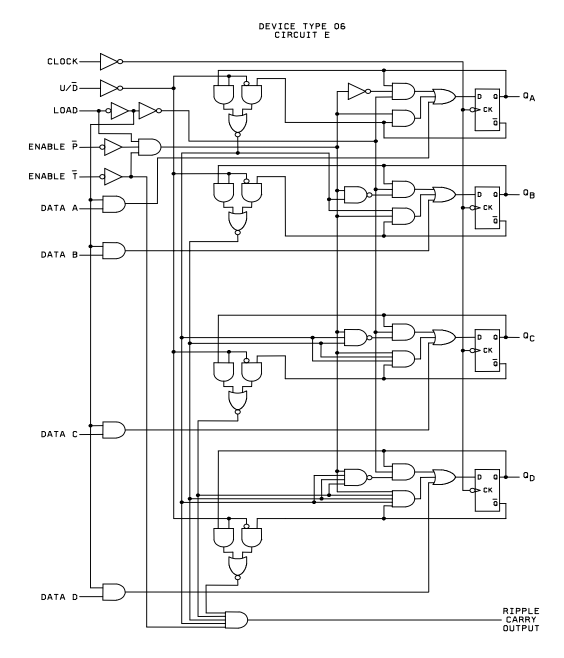


FIGURE 2. Logic diagrams - Continued.

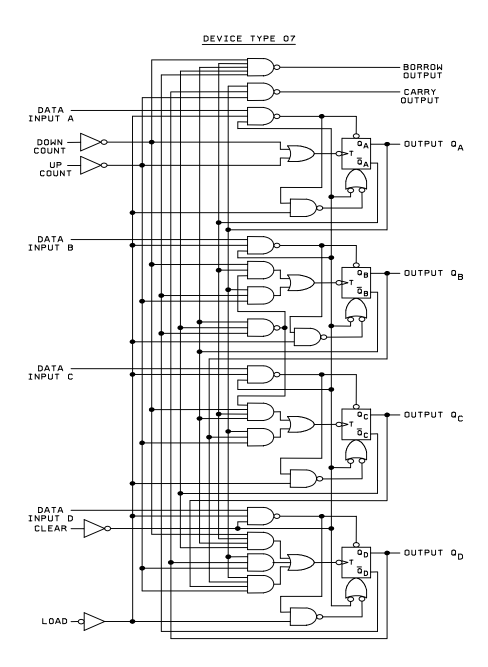


FIGURE 2. Logic diagrams - Continued.

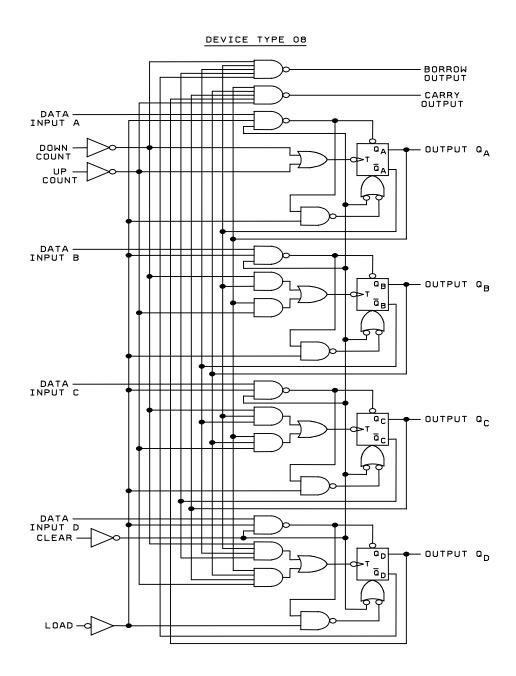


FIGURE 2. Logic diagrams - Continued.

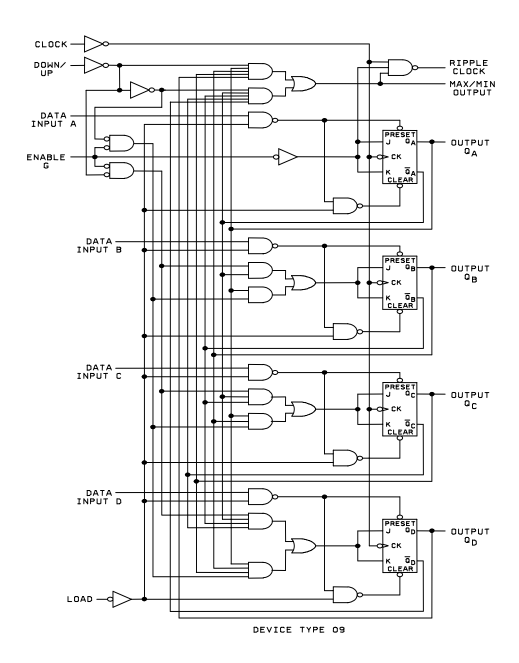


FIGURE 2. Logic diagrams - Continued.

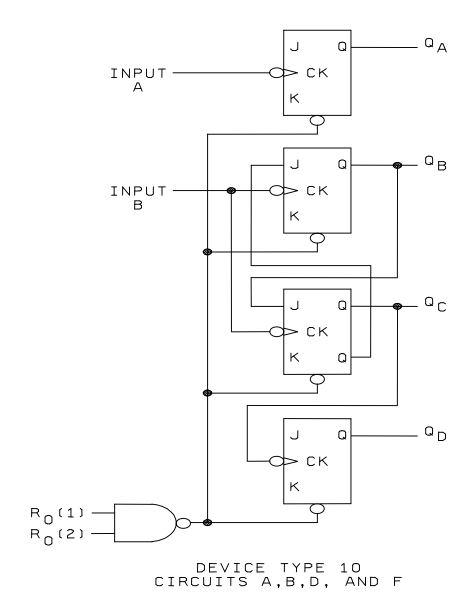


FIGURE 2. Logic diagrams - Continued.

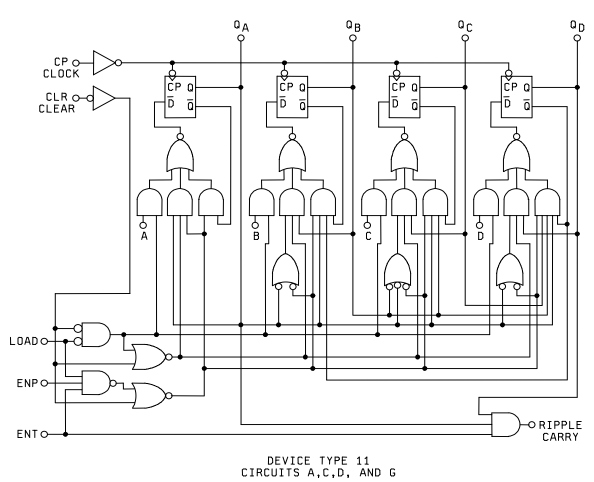


FIGURE 2. Logic diagrams – Continued.

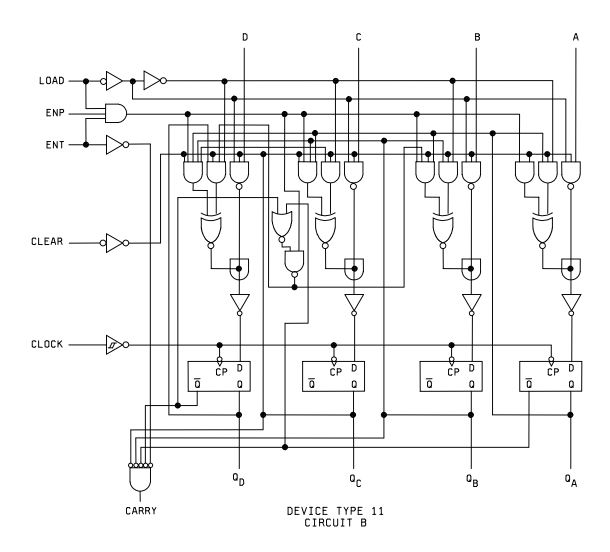


FIGURE 2. Logic diagrams - Continued.

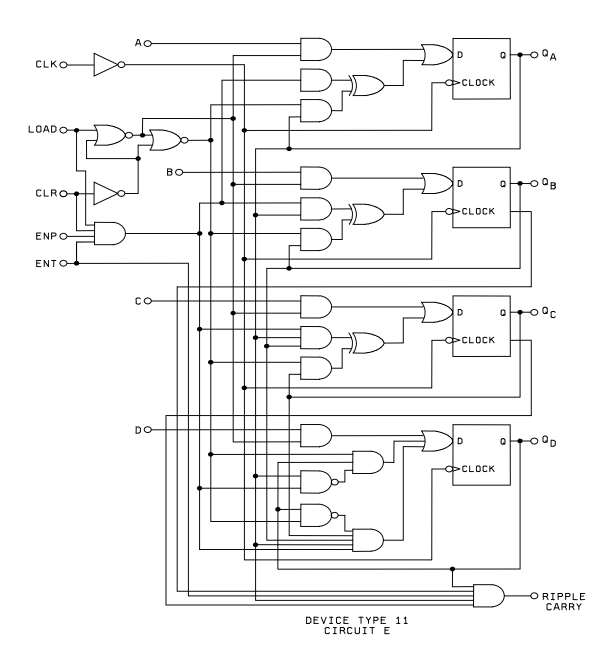


FIGURE 2. Logic diagrams - Continued.

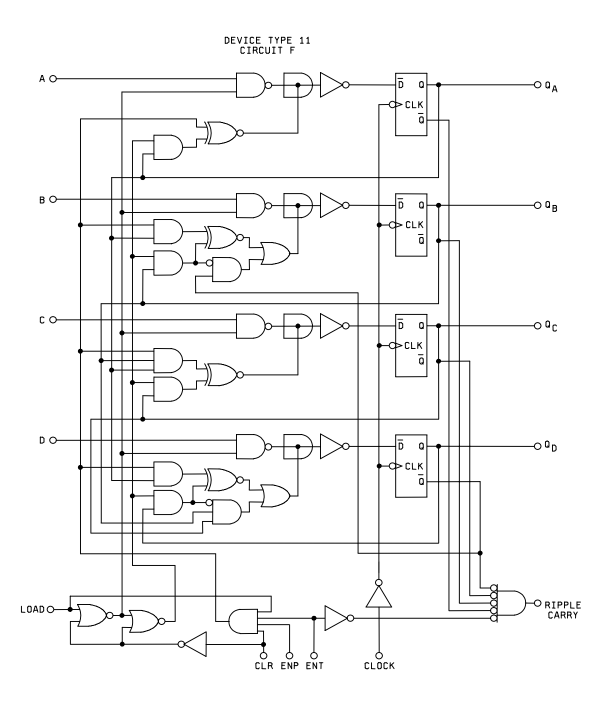
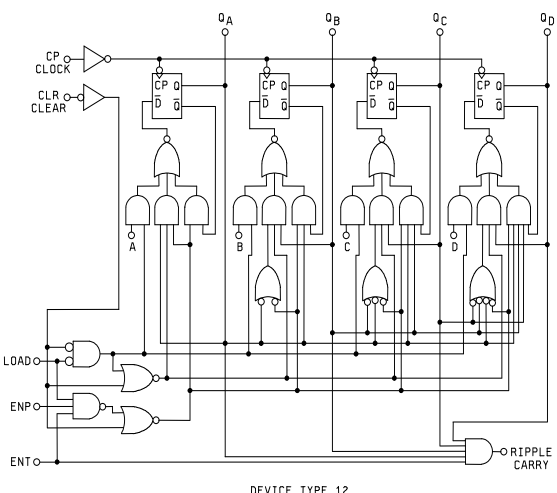


FIGURE 2. Logic diagrams - Continued.



DEVICE TYPE 12 CIRCUITS A,C,D, AND G

FIGURE 2. Logic diagrams - Continued.

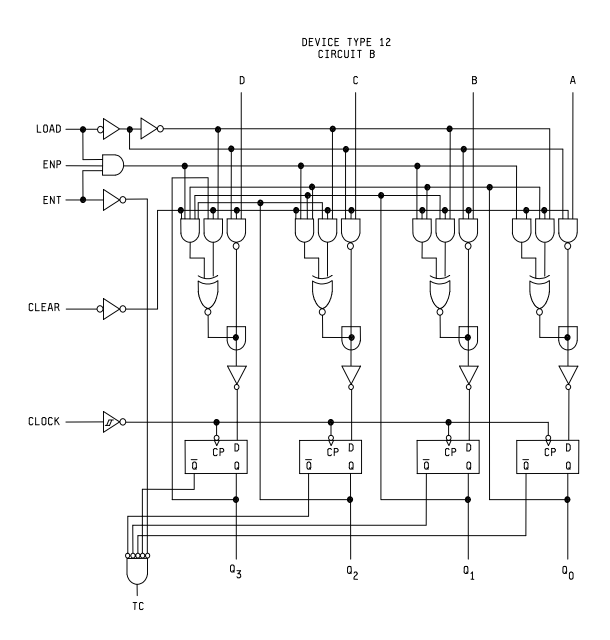


FIGURE 2. Logic diagrams - Continued.

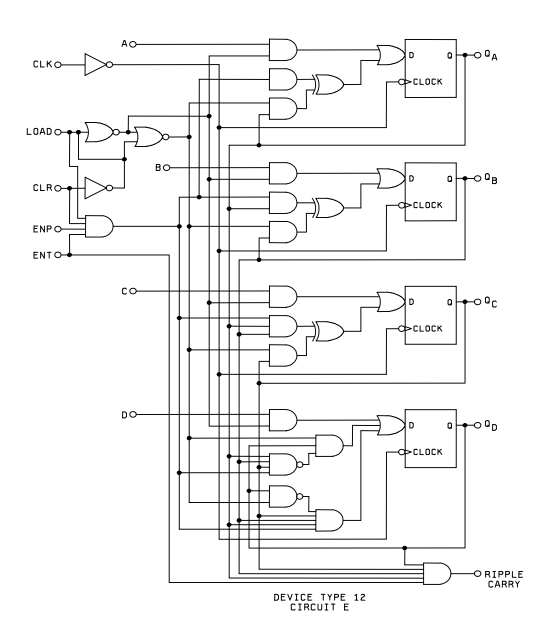


FIGURE 2. Logic diagrams - Continued.

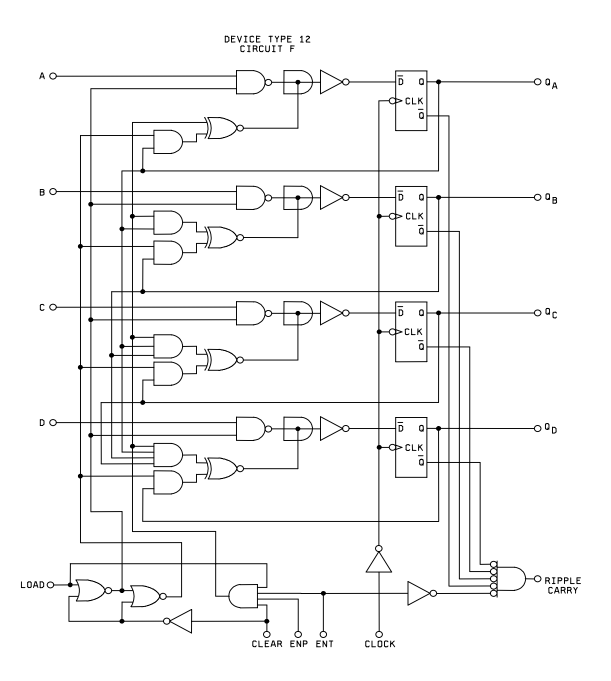


FIGURE 2. Logic diagrams - Continued.

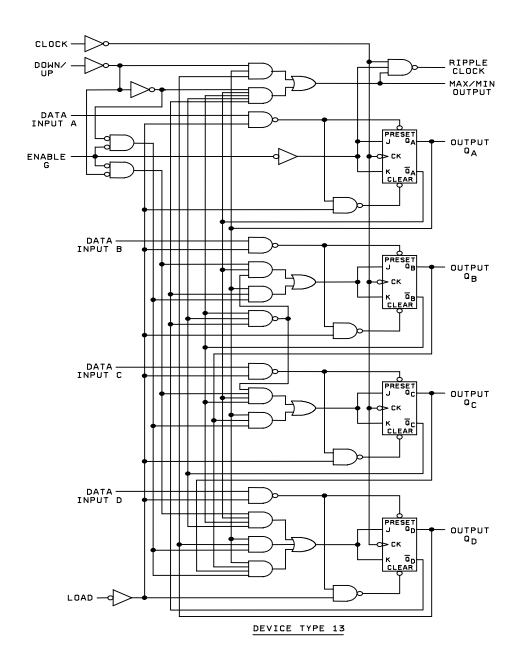


FIGURE 2. Logic diagrams - Continued.

DEVICE TYPE 01

BCD COUNT SEQUENCE (See Note A)

COUNT		OUT	ΓPUT	
COUNT	Q_D	Qc	Q _B	Q _A
0	L	L	L	L
1	L	L	L	Н
2	L	L	Н	L
3	L	L	Н	Н
4	L	Н	L	L
5	L	Н	L	Н
6	L	Н	Н	L
7	L	Н	Н	Н
8	Н	L	L	L
9	Н	L	L	Н

BI-QUINARY (5-2) (See Note B)

COUNT		OUT	PUT	
COUNT	Q _A	Q_D	Qc	Q_B
0	L	L	L	L
1	L	L	L	Н
2	Ш	Ш	Ι	L
3	Ш	Ш	Ι	Н
4	Ш	Ι	Ш	L
5	Ι	Ш	Ш	L
6	Ι	Ш	Ш	Н
7	Н	L	Н	L
8	Н	L	Н	Н
9	Н	Н	L	L

RESET/COUNT FUNCTION TABLE

	RESET II	NPUTS			OUTI	PUT	
R ₀₍₁₎	R ₀₍₂₎	R ₉₍₁₎	R ₉₍₂₎	Q_D	Q_{C}	Q_B	Q_A
Н	Н	L	Χ	L	L	Ш	L
Н	Н	Χ	L	L	L	L	L
X	Χ	I	Η	Н	L	L	Н
Х	L	Χ	L		COL	INT	
L	Х	L	Χ		COL	INT	
L	Χ	Χ	L		COL	INT	
Х	L	L	Χ		COL	INT	

 $\begin{array}{ll} \text{NOTES:} & \text{A. Output } Q_A \text{ is connected to input B for BCD count.} \\ & \text{B. Output } Q_D \text{ is connected to input A for bi-quinary count.} \end{array}$

FIGURE 3. Truth tables.

MIL-M-38510/315D

DEVICE TYE 02

COUNT SEQUENCE (See Note)

COUNT		OUT	PUT	
COOM	Q_{D}	Q	Q_{B}	Q _A
0	Ш	Ш	Ш	L
1	L	L	L	Н
2	Ш	Ш	Ι	L
3	L	L	Н	Н
4	L	Н	L	L
5	L	Н	L	Н
6	L	Н	Н	L
7	L	Н	Н	Н
8	Н	L	L	L
9	Н	L	L	Н
10	Н	L	Н	L
11	Н	L	Н	Н
12	Н	Н	L	L
13	Н	Н	L	Н
14	Н	Η	Н	L
15	Н	Н	Н	Н

DEVICE TYPE 10

COUNT SEQUENCE (See Note)

COUNT		OUT	PUT	
COUNT	Q_D	Qc	Q_B	Q _A
0	L	L	L	L
1	L	L	L	Н
2	L	L	Н	L
3	L	L	Н	Н
4	L	Н	L	L
5	L	Н	L	Н
6	Н	L	L	L
7	Н	L	L	Н
8	Н	L	Н	L
9	Н	Ĺ	Н	Н
10	Н	Н	L	L
11	Н	Н	L	Н

RESET/COUNT FUNCTION TABLE

RESET	INPUTS		OUT	PUT					
R ₀₍₁₎	R ₀₍₂₎	Q_D	Q _D Q _C Q _B						
H	H	L	L	L					
L	Χ		COUNT						
X	I		CO	LINIT					

RESET/COUNT FUNCTION TABLE

RESET II	NPUTS		OUT	ΓPUT				
R ₀₍₁₎	R ₀₍₂₎	Q_D	Q	Q_B	Q_A			
Н	Н	L	L	L	L			
L	Χ	COUNT						
X	L		CO	UNT	•			

NOTE: Output QA is connected to input B.

NOTE: Output QA is connected to input B.

FIGURE 3. Truth tables.

MIL-M-38510/315D

SYNCHRONOUS TRUTH TABLE, DEVICE TYPES 3 AND 11

	Input at time t _n									(Outputs	at time t	n+1
Clock	Enable P	Enable T	Load	Α	В	С	D	Clear	Q _A Q _B Q _C Q _D			Carry output	
CP	L	Х	Н	Х	Χ	Х	Χ	Н	NC	NC	NC	NC	NC
CP	Х	L	Н	Х	Χ	Х	Χ	Н	NC	NC	NC	NC	L
CP	Н	Н	Н	X	Х	Х	Х	Н	Pr		ount plu e 1)	s 1	H if count = 9 L if count < 9
СР	Х	Н	L	Х	Х	Х	Х	Н	Α	В	H if count = 9 L if count < 9		
CP	Χ	L	L	Χ	Х	Χ	Χ	Н	Α	В	С	D	L
CP	Х	Χ	Χ	Χ	Χ	Χ	Χ	Ĺ	L	L	Ĺ	Ĺ	Ĺ

ASYNCHRONOUS TRUTH TABLE, DEVICE TYPE 3

	Inputs at time t _n									Outp	uts at t	ime t _n	+1
Clock	Enable P	Enable T	Load	A	В	С	D	Clear	Q _A	Q _B	Qc	Q_D	Carry output
X	Х	Х	Χ	Х	Χ	Χ	Χ	L	L	L	L	L	L

NOTES:

- 1. See up count sequence table.
- L = V_{IL} for inputs, V_{0L} for outputs.
 H = V_{IH} for inputs, V_{0H} for outputs.
- 4. $X = V_{IH}$ or V_{IL} .
- 5. CP = Clock pulse.
- 6. NC = No change.

UP COUNT SEQUENCE TABLE

Q _A (LSB)	Q_B	Q_C	Q _D (MSB)
(LSB)			(INIQR)
L	L	L	L
Н	L	L	L
L	Ι	L	L
Н	Η	L	L
L	Ш	Ι	Ш
Н	Ш	Ι	Ш
L	Ι	Ι	Ш
Н	Ι	Ι	Ш
L	L	L	Н
Н	L	L	Н

FIGURE 3. <u>Truth tables</u> – Continued.

MIL-M-38510/315D

SYNCHRONOUS TRUTH TABLE, DEVICE TYPES 4 AND 12

		I	nput at t	ime t _n						(Outputs	at time t	n+1
Clock	Enable P	Enable T	Load	Α	В	С	D	Clear	Q _A Q _B Q _C Q _D			Carry output	
CP	L	Х	Н	Х	Χ	Х	Χ	Н	NC	NC	NC	NC	NC
CP	Х	L	Н	Х	Χ	Х	Χ	Н	NC	NC	NC	NC	L
CP	Н	Н	Н	Х	Χ	Х	Χ	Н	Pre	evious c	ount plu	s 1	H if count = 15
										(not	e 1)		L if count < 15
CP	Х	Н	L	Χ	Χ	Х	Х	Н	Α	В	С	D	H if count = 15
													L if count < 15
CP	Χ	L	L	Χ	Χ	Χ	Χ	Н	Α	В	С	D	L
CP	Х	Х	Χ	Х	Χ	Х	Χ	Ĺ	L	L	L	L	L

ASYNCHRONOUS TRUTH TABLE, DEVICE TYPE 4

	Inputs at time t _n									Outp	uts at t	ime t _n	+1
Clock	Enable P	Enable T	Load	Α	В	С	D	Clear	Q_A	Q_{B}	Qc	Q_D	Carry output
Х	Х	Х	Χ	Х	Χ	Χ	Χ	L	L	L	L	L	L

NOTES:

- See up count sequence table.
 L = V_{IL} for inputs, V_{0L} for outputs.
 H = V_{IH} for inputs, V_{0H} for outputs.
- 4. $X = V_{IH}$ or V_{IL} .
- 5. CP = Clock pulse.
- 6. NC = No change.

UP COUNT SEQUENCE TABLE

Q _A (LSB)	Q_B	Q_{C}	Q _D (MSB)
L	L	L	L
H	L	L	L
L	Н	L	L
Н	Н	L	L
L	L	Н	L
Н	L	Н	L
L	Η	Н	L
Н	Ι	Ι	L
L	٦	L	Ι
Н	٦	L	Η
L	Ι	L	Η
Н	Ι	L	Η
L	٦	Ι	Η
Н	L	Η	Η
L	Η	Η	Η
Н	Н	Н	Н

FIGURE 3. <u>Truth tables</u> – Continued.

Device type 05

UP COUNT SEQUENCE TABLE

Q _A (LSB)	Q_B	Q_{C}	Q _D (MSB)
(LSB)	1	1	(IVIOD)
H			i i
L	H	L	L
Н	Н	L	L
L	L	Н	L
Н	L	Н	L
L	Н	Н	L
Н	Н	Н	L
Ĺ	Ĺ	Ĺ	Н
Н	L	L	Н

Device type 06

UP COUNT SEQUENCE TABLE

_	_	_	_
Q_A	Q_B	Q_{C}	Q_D
Q _A (LSB)			Q _D (MSB)
L	L	L	L
Н	L	L	L
L	Н	L	L
Н	Н	L	L
L	L	Н	L
Н	L	Н	L
L	Н	Н	L
Н	Н	Н	L
L	L	L	Н
Н	L	L	Н
L	Н	L	Н
Н	Н	L	Н
L	L	Н	Н
Н	L	Н	Н
L	Н	Н	Н
Н	Н	Н	Н

Device types 05 and 06

MODE SELECT TABLE

L	EP	ET	U/D	Action on Rising Clock Edge
L	Χ	Χ	Χ	Load $(D_n \rightarrow Q_n)$
Н	L	L	Н	Count Up (increment)
Н		Ш	L	Count Down (decrement)
Н	Н	Χ	Х	No Change (Hold)
Н	Χ	Н	Χ	No Change (Hold)

H = High voltage level L = Low voltage

X = Don't care

FIGURE 3. <u>Truth tables</u> – Continued.

MIL-M-38510/315D

DEVICE TYPE 7 TRUTH TABLE

Inputs at time t _n						Outputs at time t _{n=1}							
Count	Count												
Up	Down	Load	Α	В	С	D	Clear	Q_A	Q_B	Q_{C}	Q_D	Carry	Borrow
Н	Η	Н	Χ	Χ	Χ	Χ	L	NC	NC	NC	NC	Н	Н
Н	Н	Н	Χ	Х	Х	Χ	Н	L	L	L	L	Н	Н
Н	Н	L	Χ	Х	Х	Χ	L	Α	В	С	D	Н	Н
Р	Н	Н	Χ	Х	Х	Χ	L	Prev	ious co	ount plu	ıs 1	Н	Н
									(note	e 1)			
Н	Р	Н	Χ	Х	Х	Χ	L	Previ	ous co	unt mir	ius 1	Н	Н
									(note	e 2)			
N	Н	Н	Χ	Χ	Χ	Χ	L	NC	NC	NC	NC	N if count = 9	Н
												H if count ≠ 9	
Н	N	Н	Χ	Х	Х	Х	L	NC	NC	NC	NC	Н	N if count = 0
													H if count ≠ 0

- 1. See up count sequence table.
- 2. See down count sequence table.
- 3. L= V_{IL} for inputs, V_{OL} for outputs.
- 4. H = V_{IH} for inputs, V_{OH} for outputs.
 5. X = V_{IH} or V_{IL}.
 6. NC = No change.

- 7. NA = Not applicable.
- P = Positive going pulse.
 N= Negative going pulse.

FIGURE 3. <u>Truth tables</u> – Continued.

MIL-M-38510/315D

DEVICE TYPE 07

UP COUNT SEQUENCE TABLE

Ο.	Q_B	Q_C	0-	Carry
Q _A (LSB)	ųв	QC.	Q _D (MSB)	Carry
(LSB)			(MSB)	
L	L	L	L	Η
Н	L	L	L	Η
L	Н	L	L	Н
Н	Н	L	L	Н
L	L	Н	L	Н
Н	L	Н	L	Н
L	Н	Н	L	Н
Н	Н	Н	L	Н
L	L	L	Н	Н
Н	L	L	Н	L

DOWN COUNT SEQUENCE TABLE

Q _A (LSB)	Q_B	Q_{C}	Q _D (MSB)	Borrow
(LSB)			(MSB)	
Н	Ш	Ш	Ι	Ι
L	Ш	Ш	Ι	Ι
Н	Н	Н	L	Η
L	Н	Н	L	Н
Н	L	Н	L	Н
L	L	Н	L	Н
Н	Ι	Ш	Ш	Ι
L	Η	L	L	Н
Н	L	L	L	Н
L	L	L	L	L

DEVICE TYPE 8 TRUTH TABLE

	Input at time t _n						Outputs at time t _{n=1}						
Count	Count												
up	down	Load	Α	В	С	D	Clear	Q_A	Q_B	Q_{C}	Q_D	Carry	Borrow
Н	Н	Н	Χ	Χ	Χ	Χ	L	NC	NC	NC	NC	Н	Н
Н	Н	Н	Χ	Χ	Χ	Χ	Н	L	L	L	L	Н	Н
Н	Н	L	Χ	Χ	Χ	Χ	L	Α	В	С	D	Н	Н
Р	Н	Н	Χ	Χ	Χ	Χ	L	Pre	vious co	ount plu	ıs 1	Н	Н
									(no	te)			
Н	Р	Η	Χ	Χ	Χ	Χ	L	Prev	ious co	unt mir	ius 1	Н	H
									(note	e 2)			
N	Н	Н	Χ	Χ	Χ	Χ	L	NC	NC	NC	NC	N if count = 15	Н
												H if count ≠ 15	
Н	N	Н	Χ	Χ	Χ	Χ	L	NC	NC	NC	NC	Н	N if count = 0
													H if count ≠ 0

- 1. See up count sequence table.
- 2. See down count sequence table.
- 3. $L = V_{IL}$ for inputs, V_{OL} for outputs.
- 4. $H = V_{IH}$ for inputs, V_{OH} for outputs.
- 5. X = V_{IH} or V_{IL}.
 6. NC = No change.
- 7. NA = Not applicable.
- 8. P = Positive going pulse.
- 9. N = Negative going pulse.

FIGURE 3. <u>Truth tables</u> – Continued.

DEVICE TYPE 08

UP COUNT SEQUENCE TABLE

Q _A (LSB)	Q_B	Q _C Q _D (MSB)		Carry
L	L	L	L	Н
Н	L	L	L	Н
L	Н	L	L	Н
Н	Н	L	L	Н
L	L	Н	L	Н
Н	L	Н	L	Н
L	Н	Н	L	Н
Н	Н	Н	L	Н
L	L	L	Н	Н
Н	L	L	Н	Н
L	Н	L	Н	Н
Н	Н	L	Н	Н
L	L	Н	Н	Н
Н	Ĺ	Н	Н	Н
Ĺ	Н	Н	Н	Н
Н	Н	Н	Н	L

DOWN COUNT SEQUENCE TABLE

Q _A (LSB)	Q _B	Qc	Q _D (MSB)	Borrow
H	Н	Н	H	Н
L	H	H	H	H
Н	L	Н	Н	Н
L	L	Н	Н	Н
Н	Н	L	Н	Н
L	Н	L	Н	Н
Н	L	L	Н	Н
L	L	L	Н	Н
Н	Н	Н	L	Н
L	Н	Н	L	Н
Н	L	Н	L	Н
L	L	Н	L	Н
Н	Н	Ĺ	Ĺ	Н
L	Н	Ĺ	Ĺ	Н
Н	L	L	L	Н
L	L	L	L	L

DEVICE TYPES 09 AND 13

Mode select table

	Inp			
Load	Enable G	Mode		
Н	L	L		Count up
Н	L	Н	5	Count down
L	Х	Х	X	Preset (Asyn)
Н	Н	Х	Х	No change (Hold)

Ripple carry truth table

Inp	outs	Outputs				
Enable G	CLK	Max/Min	RC output			
L		Н				
Н	Х	Х	Н			
Х	Х	L	Н			

NOTE: The up count and down count sequence for device type 09 is identical as that for device type 08.

The up count and down count sequence for device type 13 is identical as that for device type 07.

FIGURE 3. <u>Truth tables</u> – Continued.

L = Low voltage level

H = High voltage level

X = Don't care

_ = Low-to-high clock transition

_ = Negative going clock pulse

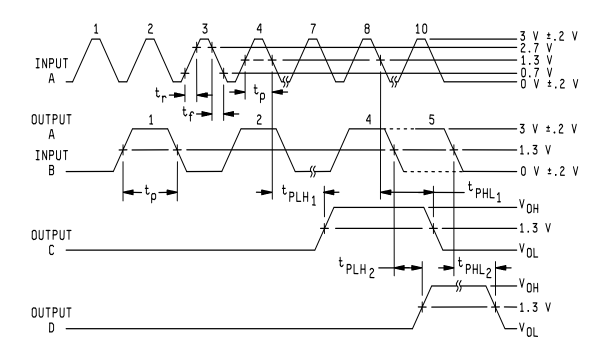
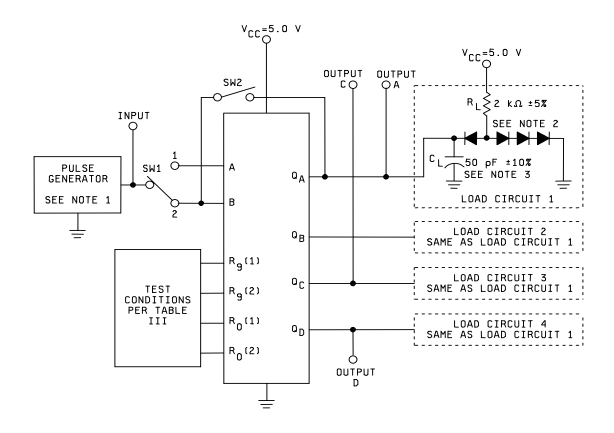


FIGURE 4. Switching time test circuit and waveforms for device type 01.

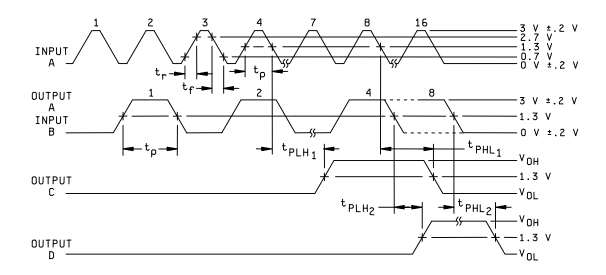


TEST	SWITCH	POSITION
	SW1	SW2
F MAX	1	CLOSED
A TO Q _C	1	CLOSED
B TO Q _D	2	OPEN

TEST CIRCUIT

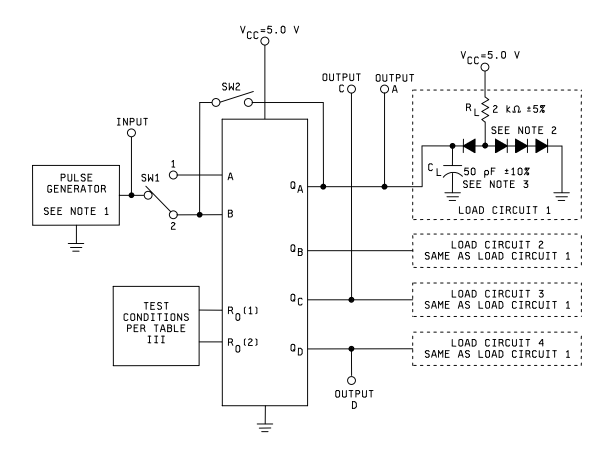
- 1. The pulse generator has the following characteristics: V_{gen} = 3 V, $t_r \le$ 15 ns, $t_f \le$ 6 ns, t_p = .5 μ s, PRR \le 1 MHz, $Z_{out} \approx 50\Omega$.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$

FIGURE 4. Switching time test circuit and waveforms for device type 01 – Continued.



VOLTAGE WAVEFORMS

FIGURE 5. Switching time test circuit and waveforms for device type 02.

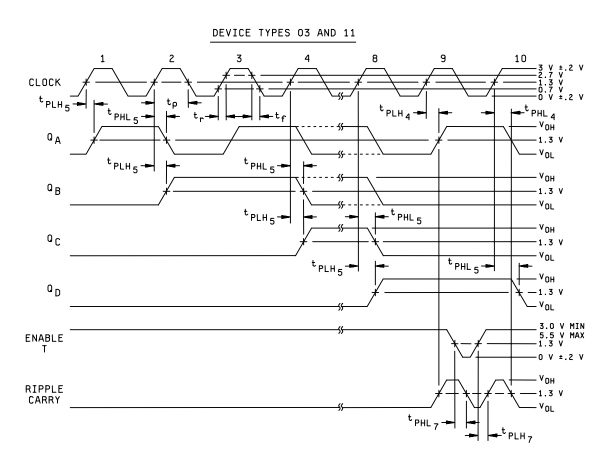


TEST	SWITCH	POSITION
	SW1	SW2
F MAX	1	CLOSED
A TO Q _C	1	CLOSED
B TO Q _D	2	OPEN

TEST CIRCUIT

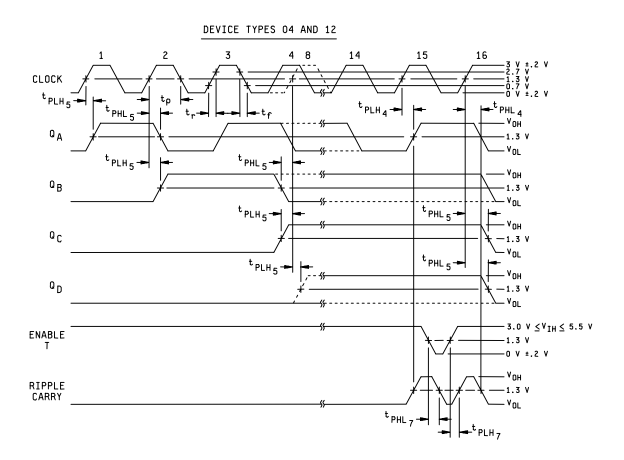
- 1. The pulse generator has the following characteristics: V_{gen} = 3 V, $t_r \le$ 15 ns, $t_f \le$ 6 ns, t_p = .5 μ s, PRR \le 1 MHz, $Z_{out} \approx 50\Omega$.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$

FIGURE 5. Switching time test circuit and waveforms for device type 02 - Continued.



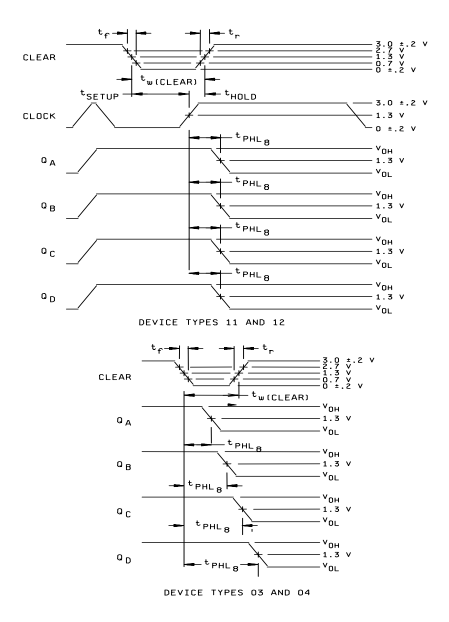
VOLTAGE WAVEFORMS

FIGURE 6. Switching time test circuit and waveforms for device types 03, 04, 11, and 12.



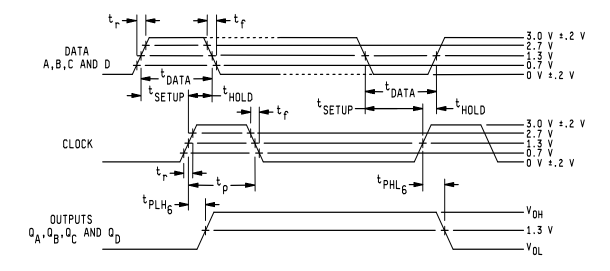
VOLTAGE WAVEFORMS

FIGURE 6. Switching time test circuit and waveforms for device types 03, 04, 11, and 12 – Continued.



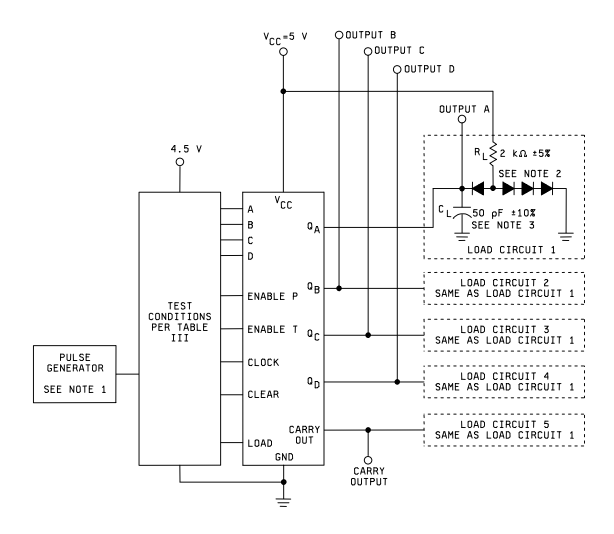
NOTE: The clear pulse generator has the following characteristics: $V_{\text{gen}} = 3.0 \text{ V}, \, t_r \leq 15 \text{ ns}, \, t_f \leq 6 \text{ ns}, \, 20 \text{ ns} \leq t_{\text{w(clear)}} \leq 25 \text{ ns} \text{ for types 11 and } \\ 12, \, 20 \text{ ns} \leq t_{\text{setup}} \leq 25 \text{ ns}, \, t_{\text{hold}} = 0 \text{ ns}.$

FIGURE 6. Switching time test circuit and waveforms for device types 03, 04, 11, and 12 - Continued.



NOTE: The data pulse generator has the following characteristics: V_{gern} = 3.0 V, $t_r \le$ 15 ns, $t_f \le$ 6 ns, $t_{DATA} =$ 30 ns, $t_{setup} =$ 20 ns, $t_{HOLD} =$ 10 ns.

FIGURE 6. Switching time test circuit and waveforms for device types 03, 04, 11, and 12 – Continued.



- 1. The pulse generator has the following characteristics: $V_{gen}=3$ V, $t_r \le 15$ ns, $t_f \le 6$ ns, $t_p=.5~\mu s$, PRR ≤ 1 MHz, $Z_{out}~\approx~50\Omega$.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$

FIGURE 6. Switching time test circuit and waveforms for device type 03, 04, 11, and 12 - Continued.

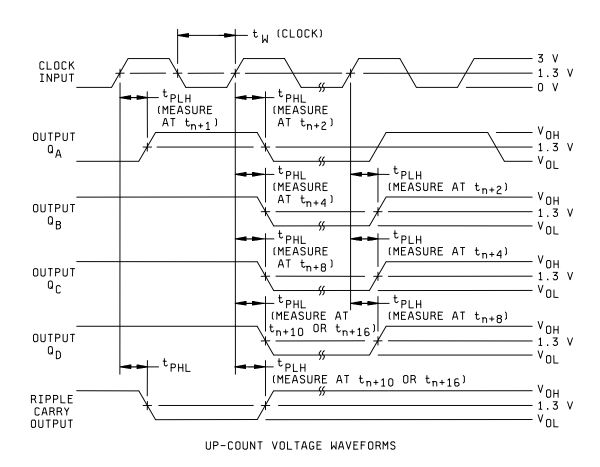
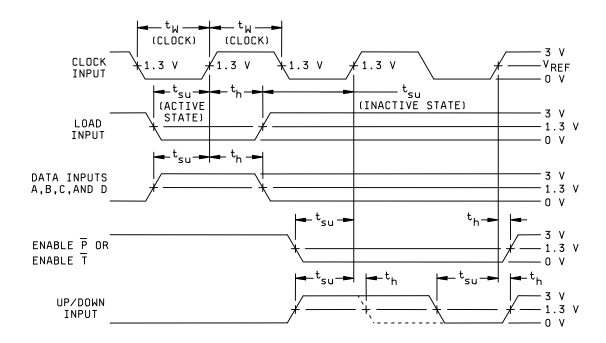


FIGURE 7. Switching time test circuit and waveforms for device types 05 and 06.



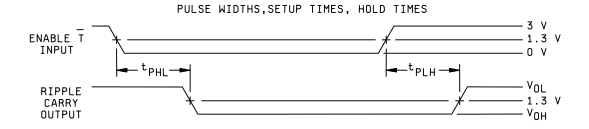
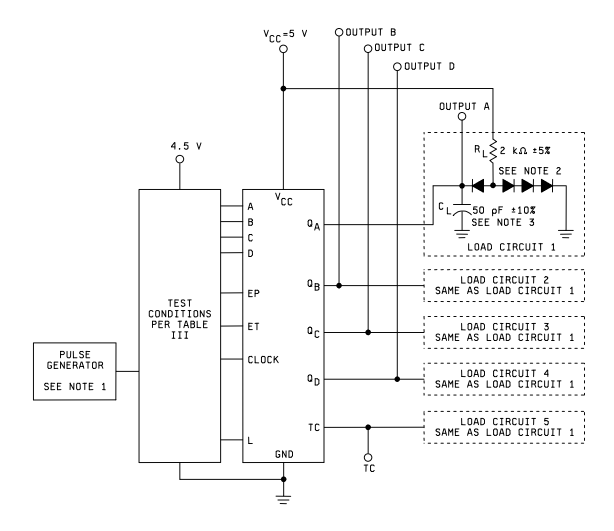
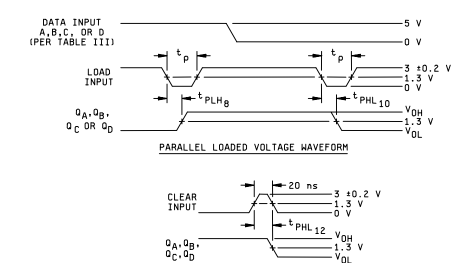


FIGURE 7. Switching time test circuit and waveforms for device types 05 and 06 - Continued.

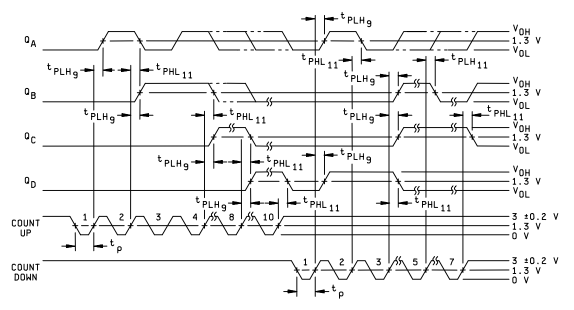


- 1. The pulse generator has the following characteristics: V_{gen} = 3 V, $t_r \le$ 15 ns, $t_f \le$ 6 ns, t_p = .5 μ s, PRR \le 1 MHz, $Z_{out} \approx 50\Omega$.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$
- 6. The clear pulse generator has the following characteristics: $V_{gen} = 3.0 \text{ V}$, $t_r \le 15 \text{ ns}$, $t_f \le 6 \text{ ns}$, $t_{weak} = 20 \text{ ns}$.

FIGURE 7. Switching time test circuit and waveforms for device types 05 and 06 - Continued.

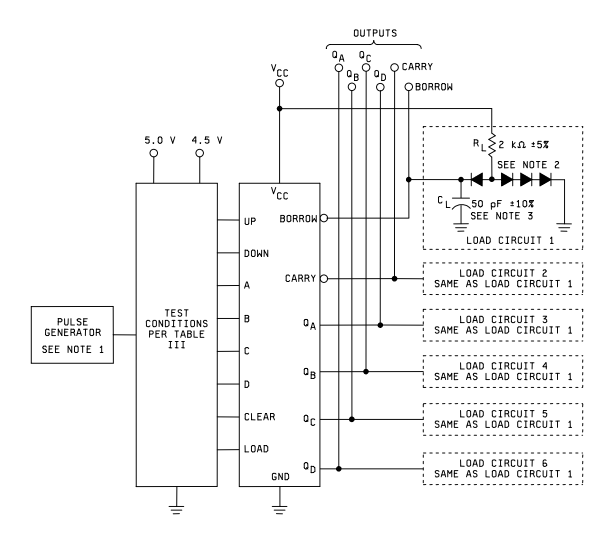


CLEAR SWITCHING VOLTAGE WAVEFORM



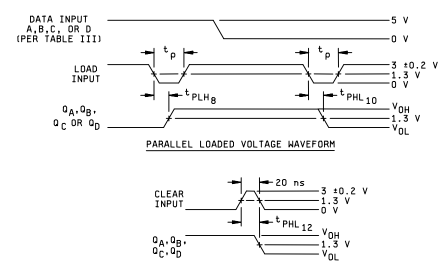
SERIAL LOADED VOLTAGE WAVEFORMS

FIGURE 8. Switching time test circuit and waveforms for device types 07.

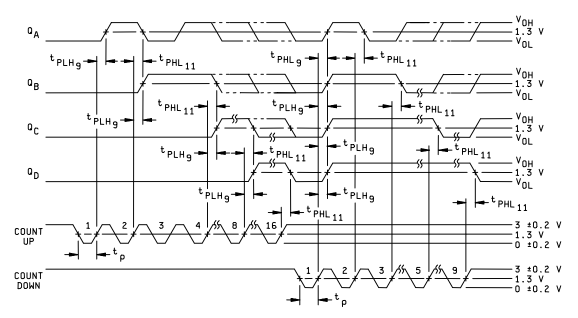


- 1. The pulse generator has the following characteristics: V_{gen} = 3 V, t_p = .5 μ s, PRR \leq 1 MHz, $Z_{out} \approx 50\Omega$, $t_r \leq$ 15 ns, $t_f \leq$ 6 ns between 0.7 V and 2.7 V.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$
- 6. The clear pulse generator has the following characteristics: $V_{gen} = 3.0 \text{ V}$, $t_f \le 15 \text{ ns}$, $t_f \le 6 \text{ ns}$, between 0.7 V and 2.7 V, $t_{w(CLEAR)} = 20 \text{ ns}$.

FIGURE 8. Switching time test circuit and waveforms for device types 07 and Continued.

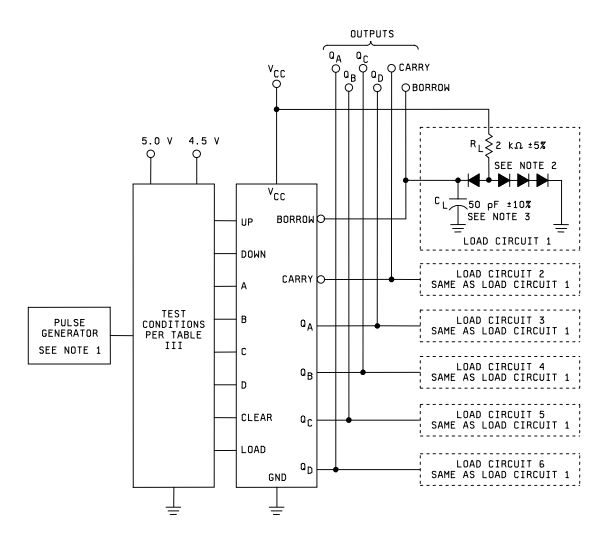


CLEAR SWITCHING VOLTAGE WAVEFORM



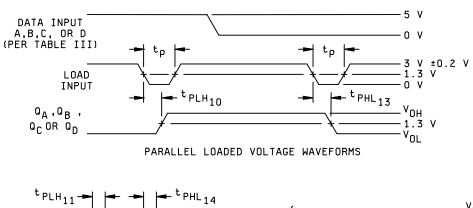
SERIAL LOADED VOLTAGE WAVEFORMS

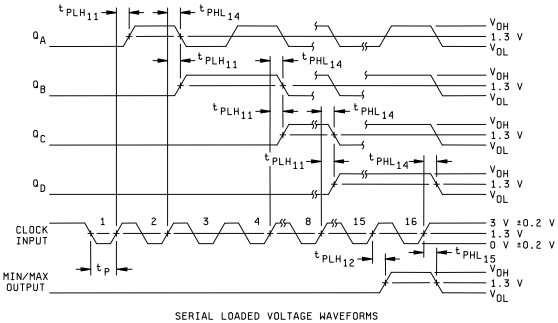
FIGURE 9. Switching time test circuit and waveforms for device type 08.



- 1. The load and count pulse generators have the following characteristics: $V_{gen} = 3 V$, $t_p = .5~\mu s,~PRR \leq 1~MHz,~Z_{out}~\approx~50\Omega,~t_r \leq 15~ns,~t_f \leq 6~ns~between~0.7~V~and~2.7~V.$
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$
- 6. The clear pulse generator has the following characteristics: $V_{gen} = 3.0 \text{ V}$, $t_r \le$ 15 ns, $t_f \le$ 6 ns, between 0.7 V and 2.7 V, $t_{w(CLEAR)}$ = 20 ns.

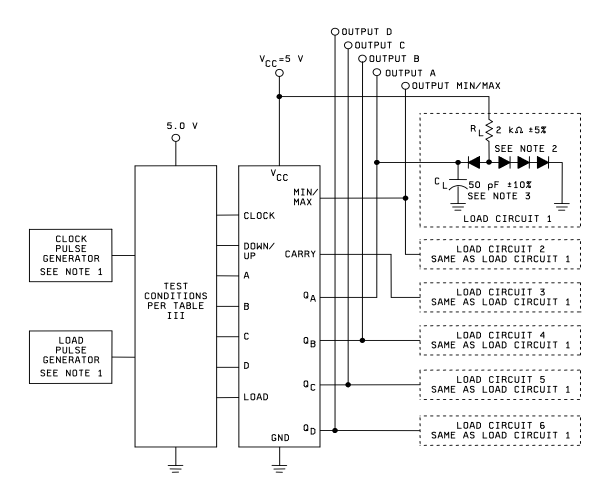
FIGURE 9. Switching time test circuit and waveforms for device type 08 - Continued.





SERIAL LOADED VOLTAGE WAVEFORMS (COUNT UP MODE)

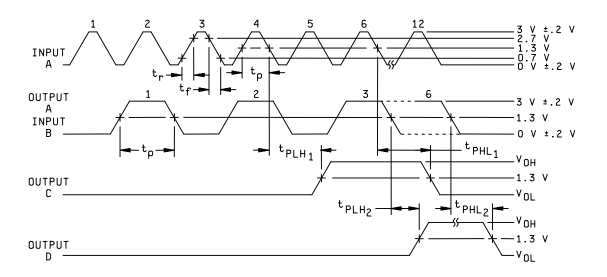
FIGURE 10. Switching time test circuit and waveforms for device type 09.



TEST CIRCUIT

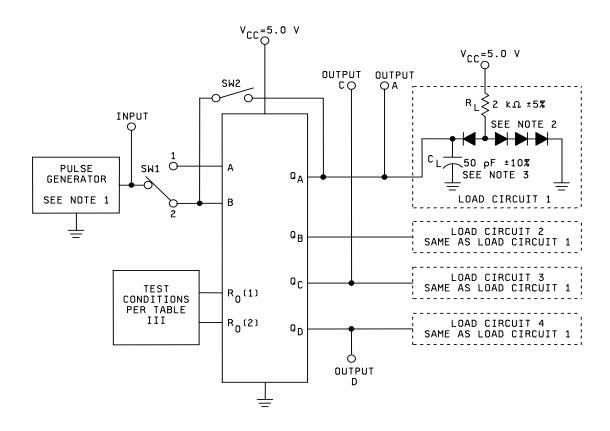
- 1. The pulse generator has the following characteristics: $V_{gen} = 3 \text{ V}$, $t_p = .5~\mu s,~PRR \leq 1~MHz,~Z_{out}~\approx~50\Omega,~t_r \leq 15~ns,~t_f \leq 6~ns~between~0.7~V~and~2.7~V.$
- 2. All diodes are 1N3064 or equivalent.
- C_L includes probe and jig capacitance.
 Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$

FIGURE 10. Switching time test circuit and waveforms for device type 09 - Continued.



VOLTAGE WAVEFORMS

FIGURE 11. Switching time test circuit and waveforms for device type 10.

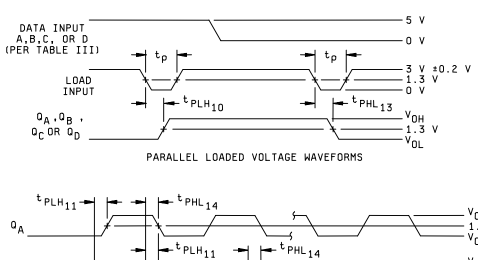


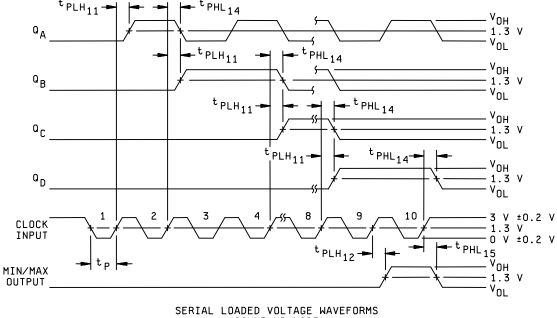
TEST	SWITCH POSITION								
	SW1	SW2							
F MAX	1	CLOSED							
A TO Q _C	1	CLOSED							
B TO Q _D	2	OPEN							

TEST CIRCUIT

- 1. The pulse generator has the following characteristics: V_{gen} = 3 V, $t_r \le$ 15 ns, $t_f \leq 6 \text{ ns, } t_p = .5 \text{ } \mu\text{s, PRR} \leq 1 \text{ MHz, } Z_{out} \ \approx \ 50\Omega.$
- 2. All diodes are 1N3064 or equivalent.
- C_L includes probe and jig capacitance.
 Voltage values are with respect to ground terminal.
 F_{MAX}: t_f = t_f ≤ 6 ns.

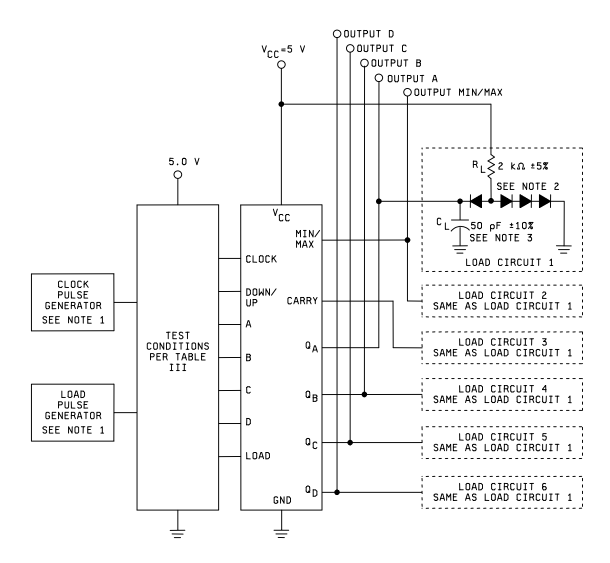
FIGURE 11. Switching time test circuit and waveforms for device type 10 - Continued.





SERIAL LOADED VOLTAGE WAVEFORMS (COUNT UP MODE)

FIGURE 12. Switching time test circuit and waveforms for device type 13.



- 1. The pulse generator have the following characteristics: $V_{gen} = 3 \text{ V}$, $t_o = .5 \, \mu s$, PRR \leq 1 MHz, $Z_{out} \approx 50 \Omega$, $t_f \leq$ 15 ns, $t_f \leq$ 6 ns, between 0.7 V and 2.7 V.
- 2. All diodes are 1N3064 or equivalent.
- 3. C_L includes probe and jig capacitance.
- 4. Voltage values are with respect to ground terminal.
- 5. F_{MAX} : $t_r = t_f \le 6 \text{ ns.}$

Figure 12. Switching time test circuit and waveforms for device type 13 - Continued.

TABLE III. Group A inspection for device type 01. Terminal conditions (pins not designated may be H \geq 2.0 V; or L \leq 0.7 V; or open).

		MIL-STD-	Cases	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
		883	A,B,C,D			_	•	_		-					.=			
Subgroup	Symbol	method	Cases1/	2	3	4	6	8	9	10	12	13	14	16	18	19	20	Mea
	-		2															
			Test no.	В	R ₀ (1)	R ₀ (2)	NC	V _{CC}	R9(1)	R9(2)	Q_{C}	Q_B	GND	Q_D	Q_A	NC	Α	ter
	V_{OL}	3007	1	2.0 V	2.0 V	2.0 V		4.5 V	GND	GND	4mA		GND				GND	
Tc = 25°C		"	2	"	"	"		"	GND	GND		4 mA					"	
			3	"	"	"		"	2.0 V	0.7 V				4 mA			"	
			4	GND	"			"	0.7 V	2.0 V					<u>2</u> /		2.0 V	
			5	2.0 V	"	0.7 V		"	2.0 V	- "	4 mA						GND "	
	\ /	2000	6	2.0 V	0.7 V	2.0 V		- "	- "			4 mA		0.4 4			"	
	V _{OH}	3006	7	2.0 V GND	2.0 V	0.7 V								-0.4 mA	0.4 4		2.0 V	
		,,	8 9	2.0 V	0.7 V	2.0 V								-0.4 mA	-0.4 mA		GND	
		,,	10	GND	"	0.7 V 0.7 V			"				-	-0.4 MA	-0.4 mA		2.0 V	-
		,,	11	3/ 4/	<u>3</u> /	<u>3</u> /		"	0.7 V	0.7 V	-0.4 mA				-0.4 IIIA		GND	\vdash
		,,	12	3/ 5/	3/	3/		"	0.7 V	0.7 V	-0.4 IIIA	-0.4 mA					GND	\vdash
	I _{IL1}	3009	13	3/ 3/	0.4 V	5.5 V		5.5 V	0.7 V	0.7 V		-0.4 IIIA					GIND	R
	'IL1	"	14		5.5 V	0.4 V		0.0 V										R
		"	15		0.0 1	0.1 0		"	0.4 V	5.5 V			"					R
		"	16					"	5.5 V	0.4 V			"					R
	I _{IL2}		17		GND	GND		"	<u>3</u> /	<u>3</u> /			"				0.4 V	
	I _{IL3}		18	0.4 V	GND	GND		"	<u>3</u> /	<u>3</u> /			"					
	V _{IC}		19					4.5 V	-18 mA									R
	V IC		20					T.5 V	10 1117	-18 mA			"					R
			21					"		10 11			"				-18 mA	
			22	-18 mA				"					"					
			23		-18 mA			"					"					R
			24			-18 mA		"					"					R
I _{1H2} I _{1H2} I _{1H3} I _{1H4} I _{1H5}	I _{IH1}	3010	25					5.5 V	2.7 V				"					R
		"	26					"		2.7 V			"					R
		"	27		2.7 V			"					"					R R
		"	28 29			2.7 V		"					"					R
	I_{IH2}	"	29					"	5.5 V				"					R
		"	30					"		5.5 V			"					R
		"	31		5.5 V			"					"					R
		"	32			5.5 V		"					"					R
	I _{IH3}		33					"					"				2.7 V	
	I _{IH4}	"	34					"					"				5.5 V	
	I _{IH5}	í.	35	2.7 V				"					"					
	I _{IH6}	"	36	5.5 V				"					"					

See footnotes at end of device types 01.

TABLE III. Group A inspection for device type 01 - Continued

						Termin	al condition	ne (nine not	designated	may he H	<u>ype 01</u> - Co ≥ 2.0 V or L	< 0.7 V or c	nen)				
			Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20
		method	Test no.	В	R ₀ (1)	R ₀ (2)	NC	V _{cc}	R9(1)	R9(2)	Q _C	Q _B	GND	Q_D	Q_A	NC	Α
1	Ios	3011	37		GND	GND		5.5 V	5.5 V	5.5 V	0	6	GND	GND			
Tc = 25°C	-03	"	38		GND	GND		"	5.5 V	5.5 V			"		GND		
10 - 20 0		"	39	<u>3</u> / <u>5</u> /	3/	<u>3</u> /			GND	GND		GND			0.15		GND
		"	40	3/ 4/	"	"		"	"	"	GND		"				"
	Icc		41	GND	"	"		"	"	"			"				"
2	Same tests,	terminal condit	tions, and limits	as for sub	group 1, e	xcept T _C =	125°C and	V _{IC} tests are	omitted.								
3	Same tests,	terminal condit	tions, and limits	as for sub	group 1, e	xcept T _C =	-55°C and \	/ _{IC} tests are	omitted.								
7	Func-	3014	42	A <u>8</u> /	A <u>8</u> /	A <u>8</u> /		4.5 V	Α	Α	L	L	GND	Н	Н		B <u>8</u> /
$T_C = +25^{\circ}C$	tional	"	43	В		"		"	Α	Α	"	"	"	Н	Н		
	tests	"	44	В	-	"			В	В		"	"	L	L		
	<u>7</u> /	"	45	Α	В	В		"	Α	Α	"	"	"	Н	Н		-
		"	46	В	В	В		"	Α	Α	"	"	"	Н	Н		
		- :	47	В	A	A			В	В	"	"		L .	L		-
		-	48	A	A	- "				В	-	-				ł	-
			49 50	B A	A A	"				A		-			-		-
		"	51	В	A	"											-
		"	52	A	В	"											
		"	53	В	В	"						Н					
		"	54	A	-	"				"		H				1	
		"	55	В		"				"	Н	L				1	
		"	56	A		"						L	"	"		1	
			57	В		"				"	"	Н		"			
		"	58	Α		"				"	"	Н					
		"	59	В	-	"					L	L		Н			
		"	60	Α	"	"				"	"	"		Н			
		"	61	В		"			"	"	-	-	"	L	-		
			62	В		В				B "		- "	"		- :		
			63	A B	η	"		- :	A							ł	
		"	64 65		Α "	,,				,		H		,	-	ł	-
			66	A B		,,				,	Н	L		,	-	ł	-
		"	67	A		"				"	- ''	L				ł	
		"	68	В		"				"	"	Н	"			l	
		"	69	A		"				"		H	"			1	
		"	70	В	"	"		"	"	"	L	Ĺ	"	Н		1	
		"	71	A	"	"		"	"	"	"	"	"	Н		1	
		"	72	В	"	"		"	"	"	"	"	"	L		1	
		"	73	В	В	"		"	В	"	"	"	"	"	"]	
		"	74	Α	В	"			"	"			-	"			
		"	75	В	Α	"				Α		Н	-				
		"	76	Α		"			"	"		Н	"	"			
		- "	77	В	-	"		- "			H	L					-
		,,	78	A		- "		- "				L		- "	-:-	1	
			79	В								H			-	1	
			80	В		A				B "	L	L			- :	1	
	1		81 82	B A	B	"			Α "	- "						1	-
							1				1		i	i	1	Ī	1 "
						"					"	ш	"			1	
		"	83 84	B	"	"		"			"	H H	"	"	"		-

See footnotes at end of device type 01.

TABLE III. Group A inspection for device type 01 - Continued Terminal conditions (pins not designated may be H ≥ 2.0 V or L ≤ 0.7 V or open).

											≥ 2.0 V or L						
			Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20
		method	Test no.	В	R ₀ (1)	R ₀ (2)	NC	V _{cc}	R9(1)	R9(2)	Q _C	Q _B	GND	Q_D	Q_A	NC	Α
7	Func-	3014	86	A <u>8</u> /	B 8/	A		4.5 V	A	В	Н	L	GND	L	L		В
T _C = +25°C	tional	"	87	В	"	A		"	"	В	H	H	"	Ĺ	Ē		-
10 - 120 0	tests		88	A		В				A	L	L	"	H	H		
	7/	"	89	"		В				В	-	-	"	H	H		
	- '	"	90	"	Α	A			В	-				Ë	L.		
		"	91	В	Α	A								-	-	i	
		"	92	A	В	В		"		"		"	"			1	
		"	93	В	"	"		"		"		Н	"	"	"		"
		"	94	Α		"		"		"		Н		"	"		
		"	95	В		=		"	-	"	Н	L	"	"	"	1	
		"	96	Α		=						L					
		"	97	В		=		-				Н					
		"	98	Α	"	"		"		"		Н	"	"	"		
		"	99	В	Α	Α		"		"	L	L	"	"			
			100	В	B	B			- :			"	-		-		-
		"	101	A	-	,			-		- "		- "	- "		1	<u> </u>
			102	В	-	,			- 1			H	- "			1	<u> </u>
			103 104	A B	-	-		-	-	-	H	H L	-	-	-	1	-
		"	104	A		"						L				ł	-
		"	106	В		"						Н				1	
		"	107	A		"						H					-
		"	108	A		"			Α	Α	L	Ë		Н	Н	1	
		"	109	В		"		"	A	A	-	-		"			
		"	110	В		"		"	В	В		"		"	"		
		"	111	Α	"	"		"		"		"	"	"	"		"
		"	112	Α	Α	Α				"		"		L	L		
		"	113	В	Α	Α		"		"		"	"	"	"	1	
		"	114	-	В	В		-		"							Α
		"	115	"	-	"		"	-	"		"	"	-	Н		В
		"	116	"	-	"		"		"	-	"	"	"	Н		Α
		"	117	"	"	"		"		"		"	"	"	L		В
		"	118	"		Α		-		-		"	"		-	Į.	Α
			119	- "	A	A			- :					- "	- "	ł	В
			120		A	В			-						H	ł	A B
		,	121 122	- "	B	-		-	-	A					н	ł	
		"	122			"			A					Н		ł	A B
		"	123	"	Α	"			A	В		"				1	A
		"	125	"	A	Α				A		"				1	В
8	Same tests,	terminal condit	tions, and limits	as for sub			125°C and -	55°C.				I.	1	ı	ı	1	
9	F _{MAX}	3003	126		GND			5.0 V	GND				GND		OUT		IN <u>1</u>
$T_C = +25^{\circ}C$		(Fig. 4)	16-		4						01:=						L
	t _{PLH1}	- "	127		11/	A <u>8</u> /		- "	- :		OUT					1	IN
	t _{PHL1}		128	INI	GND	Δ.		- :	-		OUT	1		OUT	 	1	IN
	t _{PLH2}	"	129 130	IN IN	<u>11</u> / GND	Α		-					-	OUT	 	1	<u> </u>
10	t _{PHL2}	"	130	IIN	GND		1	-		1			-	001	OUT	1	IN <u>1</u>
τ _C = +125°C	F _{MAX}	,,				,					01:-				001		
	t _{PLH1}		132		<u>11</u> /	Α	1			1	OUT	1			ļ	l	IN
			133		GND		l	. "	"	l	OUT	l	"		ĺ		IN
	t _{PHL1}			10.		•	1										
	t _{PHL1} t _{PLH2} t _{PHL2}	"	134 135	IN IN	<u>11</u> / GND	Α		-					-	OUT			-

See footnotes at end of device type 01.

- $\underline{1}/$ Case 2 pins not referenced are N/C.
- $\underline{2}$ / Test 4, Pin 12; 4 mA + $I_{IL3(MAX)}$.
- $\underline{3}\!/$ Apply 4.5 V pulse then ground prior to taking measurements to set device in the desired state.
- $\underline{4}/\quad$ Apply two pulses after R_{O} (reset) pulse.
- $\underline{5}/$ Apply one pulse after R_{O} (reset) pulse.
- $\underline{6}/\quad I_{IL}$ limits (mA) min/max values for circuits shown:

Parameter	Terminals				Circuits			
		А	В	С	D	E	F	G
I _{IL1}	R ₀ (1)	-12/36	03/40		03/40	-12/36	-12/36	
	R _O (2)	"	"		"	"	"	
	R9(1)	"	"		"	"	"	
	R9(2)	"	H .		"	"	"	
I _{IL2}	Α	-0.5/-2.0	-1.0/-2.4		-1.0/-2.4	-1.0/-2.4	-0.5/-2.0	
I _{IL3}	В	-0.4/-1.6	-1.3/-3.2		-1.3/-3.2	-1.3/-3.2	-1.0/-2.4	

- $\underline{7}/$ Only a summary of attributes data is required.
- $\underline{8}/$ A = 3.0 V minimum, B = 0.0 V or GND.
- <u>9</u>/ H > 1.5 V; L < 1.5 V.
- $\underline{\bf 10}/$ $\,$ F $_{\rm MAX}$ minimum limit specified is the frequency of the input pulse. The output pulse shall be one-half of the input frequency.
- $\underline{11}\!\!/$ Momentary 3.0 V (min), then ground. Maintain ground for measurement.

TABLE III. Group A inspection for device type 02. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open).

					16	erminai c	condition	is (pins			nay be H							
			Cases A,B,C,D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20	Mea ter
		method	Test no.	В	R ₀ (1)	R ₀ (2)	NC	V _{CC}	NC	NC	Qc	Q_B	GND	Q_D	Q_A	NC	Α	1
1	V _{OL}	3007	1	GND	2.0 V	2.0 V		4.5 V					GND		2/		2.0 V	
Tc = 25°C		"	2	2.0 V	"	"		"				4 mA	"				GND	
		"	3	"	"	"		"			4mA		"				"	
		"	4	=	"	"		"					"	4 mA			"	
	V _{OH}	3006	5	GND	<u>3</u> /	<u>3</u> /		"					"		-0.4 mA		<u>3</u> / <u>4</u> /	
		"	6	<u>3</u> / <u>4</u> /	3/	-		"				-0.4 mA					GND	
		"	7	<u>3</u> / <u>5</u> /	"	"		"			-0.4 mA		"				"	
		"	8	<u>3</u> / <u>6</u> /	"	"		"					"	-0.4 mA			"	
	V_{IC}		9					"					"				-18 mA	
			10	-18 mA				"					"					
			11		-18 mA			"					"					R
			12			-18 mA		"					"					R
	I _{IL1}	3009	13		0.4 V	5.5 V		5.5 V					"					R
			14		5.5 V	0.4 V		"					"					R
	I _{IL2}	"	15		<u>3</u> /	<u>3</u> /		"					"				0.4 V	
	I_{IL3}	"	16	0.4 V	<u>3</u> /	<u>3</u> /		"					"					
	I _{IH1}	3010	17		2.7 V	GND		"					"					R
	I _{IH1}	"	18		GND	2.7 V		"					"					R
	I _{IH2}	"	19		5.5 V	GND		"					"					R
	I _{IH2}	"	20		GND	5.5 V		"					"					R
	I _{IH3}	"	21		5.5 V	=		"					"				2.7 V	
	I _{IH4}	"	22		"	"		"					"				5.5 V	
	I _{IH5}	"	23	2.7 V	"	"		"					"					
	I _{IH6}	"	24	5.5 V	"	"		"					"					
	-	3011	25	GND	2/	<u>3</u> /		"							GND		<u>3</u> / <u>4</u> /	
	los	3011	26	3/4/	<u>3</u> /	<u>3/</u>		"		-		GND		 	GIND		3/ <u>4/</u> GND	1
		"	27	3/ 5/		"		"		-	GND	GIND		 			GND "	1
		"	28	3/ 6/	"	"		"			GIVD		"	GND			"	
	Icc	3005	29	GND				"					"	GIVD				,

Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = 125$ °C and V_{IC} tests are omitted.

3 Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = -55^{\circ}C$ and V_{IC} tests are omitted.

See footnotes at end of device types 02.

TABLE III. Group A inspection for device type 02 - Continued

	•	1				l ermir	iai conditioi	ns (pins not	pesignated	may be H 2	≥ ∠.U V or L	≤ U./ V or (open).				
			Cases A,B,C,D	1	2									11	12	13	14
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20
		method	Test no.	В	R ₀ (1)	R ₀ (2)	NC	V _{cc}	NC	NC	Q_{C}	Q_B	GND	Q_D	Q_A	NC	F
7	Func-	3014	30	B 9/	A 9/	Α		4.5 V			L	L	GND	L	L		В
c = 25°C	tional	"	31	A	-	"											
0 - 20 0	tests	"	32	В		"					"						
	<u>8</u> /	"	33	В		В							"				
	<u> </u>	"	34	A		"							"				
		"	35	В		"						Н					
		"	36	"		Α						Ĺ					
		"	37	"	В	"							"				
		"	38	Α	-	"											
		"	39	Α		В											
		"	40	В		"						Н					
		"	41	A		"						Н	"				
		"	42	В		"					Н	Ĺ					
		"	43	Α		"						L					
		"	44	В		"	1		1			Н					
		"	45	A		"	1		1			Н		"			
		"	46	В	"	"					L	L	"	Н	"		
		"	47	Α	"	"					"	L	"	"	"		
		"	48	В		"					"	Н					
		"	49	Α		"						Н					
		"	50	В		"					Н	L					
		"	51	Α		"						L					
		"	52	В		"						Н	"				
		"	53	Α		"					"	Н		"			
		"	54	В		"					L	L		L			
		"	55	Α		"						L					
		"	56	В	"	"						Н					
		"	57	Α	"	"						Н	"				
		"	58	В		"		"			Н	L	"				
		"	59	Α		"						L					
		"	60	В		"						Н					
		"	61	Α	-	"					-	Н					
		"	62	В	"	"					L	L		Н			
		"	63	Α		"		"				L	"		"		
		"	64	В	"	"		"				Н	"		"		
		"	65	В	Α	"		"				"	"		"		
		"	66	Α	"	"		"			"	"	"		"		
		"	67	В	"	"		"			Н	L	"				
		"	68	Α		"		"			"	L	"		"		
		"	69	В		"		"			"	Н	-		-		
		"	70	Α	"	"		"			"	Н	"		"		
			71	Α		Α					L	L	"	L			
			72	В		Α		"									
			73	"	В	В		"			- :	"	"	-			
		"	74	"	"	"						"	"		Н		
			75	"		"					"	"	"		Н		
		"	76	"	. "	"	l	"					"	"	L		
8			tions, and limits	as for sub		xcept T _C =	+125°C and										
9 Г _С = +25°C	F _{MAX}	3003 (Fig. 5)	77		GND			5.0 V					GND		OUT		IN
C = +25°C	+	(i ig. 5)	78	 	12/	A <u>9</u> /		-	1		OUT				<u> </u>		
	t _{PLH1}	"	78 79	-	<u>12</u> / GND	A <u>9</u> /		-	1		OUT		,				
	t _{PHL1}	"	80	IN		Α	1				001			OUT	-		
	t _{PLH2}		80	IIN	<u>12</u> /	А]		l	Ì				UUI	l		l

See footnotes at end of device type 02.

TABLE III. Group A inspection for device type 02 - Continued Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

						Cilillia CC	manions	pina not u	ssignated	illiay be i	1 2 2.0 V C	JI L 3 U.1	v oi opeii).				
			Cases	1	2	3	4	5	6	7	8	9	10	11	12	13	14
			A,B,C,D														
Subgroup	Symbol	MIL-STD-	Cases 1/	2	3	4	6	8	9	10	12	13	14	16	18	19	20
		883	2														
		method	Test no.	В	R ₀ (1)	R ₀ (2)	NC	V_{CC}	NC	NC	Q_{C}	Q_B	GND	Q_D	Q_A	NC	Α
10	F _{MAX}	3003	82		GND			5.0 V					GND		OUT		IN <u>11</u> /
$T_{C} = +125^{\circ}C$		(Fig. 5)															
	t _{PLH1}	"	83		<u>12</u> /	Α		"			OUT		"				IN
	t _{PHL1}	"	84		GND			"			OUT		-				IN
	t _{PLH2}	"	85	IN	12/	Α		"					-	OUT			
	t _{PHL2}	"	86	IN	GND			"					-	OUT			
11	Same test	s. terminal c	onditions, ar	nd limits a	as for sub	paroup 10	except. T	c = 55°C									
		-,				3 - 1		0									

- 1/ Case 2 pins not referenced are N/C.
- $\underline{2}$ / For test 1, 4 mA +I_{IL3} (max).
- 3/ Apply 4.5 V pulse, then ground prior to taking measurements to set device in the desired state. Maintain ground for measurement.
- $\underline{4}$ / Input pulse must be applied one time after R₀ pulse.
- $\underline{5}$ / Input pulse must be applied twice after R₀ pulse.
- $\underline{6}$ / Input pulse must be applied four times after R_O pulse.
- $\underline{7}$ / I_{IL} limits (mA) min/max values for circuits shown:

Parameter	Terminals				Circuits			
		А	В	С	D	E	F	G
I _{IL1}	R _O (1)	-12/36	03/40	-12/36	03/40	-12/36	-12/36	
	R _O (2)	"	"	"	"	"	"	
I _{IL2}	Α	-0.5/-2.0	-1.0/-2.4	-0.5/-2.0	-1.0/-2.4	-1.0/-2.4	-0.5/-2.0	
I _{IL3}	В	-0.4/-1.6	-0.4/-1.6	-0.4/-1.6	-0.4/-1.6	65/-1.6	-0.4/-1.6	

- 8/ Only a summary of attributes data is required.
- $\underline{9}$ / A = 3.0 V minimum; B = 0.0 V or GND.
- <u>10</u>/ H > 1.5 V; L < 1.5 V.
- 11/ F_{MAX} min limit specified is the frequency of the input pulse. The output frequency shall be one-half the input frequency.
- 12/ Momentary 3.0 V (min), then ground. Maintain ground for measurement.

TABLE III. Group A inspection for device types 03, 04, 11, and 12.

							Termi	nal conditi	ions (pins	not desig	nated ma	y be H ≥ 2	.0 V; or L :	≤ 0.7 V; or	open).				
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	Clear	Clock	А	В	С	D	EnP	GND	Load	EnT	Q _D	Q _C	Q _B	Q _A	Ripple carry	V _{cc}
	V_{OL}	3007	1	4.5 V	<u>2</u> /				0.7 V		GND	GND		4 mA					4.5 V
Tc = +25°C			2	"	-			0.7 V			"	"			4 mA				
			3	"	"		0.7 V					"				4 mA			
		"	4	- "	-	0.7 V						- "					4 mA	L	"
			5										0.7 V					4 mA	
	V _{OH}	3006	6	"	<u>2</u> /				2.0 V		"	GND		4 mA					"
			7	"	"			2.0 V			"	"			4 mA				"
		"	8	-			2.0 V					"				4 mA			- "
		"	9		- "	2.0 V											4 mA	L	
			10	"	"	2.0 V	<u>3</u> /	<u>3</u> /	2.0 V			"	2.0 V					4 mA	"
	V _{IC}		11	-18 mA							"								-
			12		-18 mA						"								"
			13			-18 mA					"								"
			14				-18 mA	40 :			-	ļ							-
			15					-18 mA	40 1							ļ			
			16						-18 mA	40 4	- "								- "
			17 18							-18 mA	-	-18 mA				-			-
			19									-10 IIIA	-18 mA					-	
					1	1					"	1	-10 IIIA		1			1	
	I _{IL4}	3009	20	0.4 V															5.5 V
	I _{IL6}		21		0.4 V						"								"
	I _{IL4}		22			0.4 V					"	GND				ļ			"
		-	23				0.4 V	0.41:			"	"							"
		"	24					0.4 V	0.41/		"	"							"
			25 26						0.4 V	0.4 V	"	4.5 V	4.5 V			-	-		"
			26							4.5 V	"	4.5 V 0.4 V	4.5 V 4.5 V			-			"
	I _{IL5}		28 <u>5</u> /		1	1				4.5 V	"	4.5 V	0.4 V		1			1	"
		0040		0.71/						7.5 V	"	7.5 V	0.+ V						"
	I _{IH13}	3010	29 <u>13</u> /	2.7 V							"								"
	I _{IH9}	и	30		2.7 V														
	I _{IH11}	"	31			2.7 V					"								"
		"	32				2.7 V				"								"
		u	33					2.7 V	0.71/		"					ļ			"
		"	34						2.7 V	0.71/	"	OND	OND						"
		"	35 36							2.7 V GND	"	GND	GND						"
	I _{IH9}	"	36							GND	"	2.7 V GND	GND			-			"
	I _{IH9}		31						l	GND		GND	2.7 V	l		į.		1	

TABLE III. <u>Group A inspection for device types 03, 04, 11, and 12 – Continued.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or L $\le 0.7 \text{ V}$; or open).

mbol MIL-STD 883 method	2 Test no.	2 Clear	3 Clock	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		Clear	Clock														
3010			O.OO.	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q_B	Q_A	Ripple carry	V _{cc}
	38 <u>13</u> /	5.5 V							GND								5.5 V
"	39		5.5 V														
"	40			5.5 V													
"	41				5.5 V												
"	42					5.5 V											
"	43						5.5 V		"								
"	44							5.5 V		GND	GND						
"	45							GND		5.5 V	GND						
"	46							GND	"	GND	5.5 V						
3011	47	4.5 V	<u>2</u> /				4.5 V			GND		GND					
"	48	"				4.5 V				"			GND				
"	49	"	-		4.5 V					-				GND			
"	50			4.5 V						=					GND		
"	51	"		4.5 V	<u>6</u> /	<u>6</u> /	4.5 V		"	"	4.5 V					GND	
3005	52	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	"	5.5 V	5.5 V						
"	53	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	"	GND	5.5 V						
"	54	GND	GND	GND	GND	GND	GND	GND		GND	GND						
"	55	GND	GND	GND	GND	GND	GND	GND		GND	GND						
	" " " " " " " " " " " " " " " " " " "	" 41 " 42 " 43 " 44 " 45 " 45 " 46 3011 47 " 48 " 49 " 50 " 51 3005 52 " 53 " 54	" 41 " 42 " 43 " 44 " 45 " 45 " 46 3011 47 4.5 V " 48 " " 49 " " 50 " " 51 " 3005 52 5.5 V " 54 GND " 55 GND	" 41 " 42 " 43 " 44 " 44 " 45 " 44 " 45 " 46 " 46 " 47 " 48 " " " 49 " " " 50 " " " 51 " " " 3005 52 5.5 V 5.5 V " 53 5.5 V 5.5 V " 54 GND GND	" 41 " 42 " " 43 " " 44 " " 45 V 2/ " 48 " " " 45 V 2/ " 48 " " " 45 V 3/ " 45 V 3/ " 51 " " 4.5 V 3/ " 51 " " 4.5 V 3/ 51 V 5.5 V 5	" 41	" 41	" 41	" 41	" 41	" 41	" 41	" 41	" 41	" 41	" 41	" 41

Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = -55$ °C and V_{IC} tests are omitted.

TABLE III. <u>Group A inspection for device type 03 – Continued.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

	1				_								U.7 V or ope						_
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ı
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	_
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q _B	Q_A	Ripple carry	_
7	Func-	3014	56	B <u>8</u> /	A <u>8</u> /	A <u>8</u> /	A <u>8</u> /	Α	Α	Α	GND	Α	Α	L	L	L	L	L	_
		3014								"	UND "	A				-		-	-4
$Tc = +25^{\circ}C$	tional		57	Α	Α	В	В	В	В			"	В	"	"			. "	
	tests	"	58	"	В	Α	Α	Α	Α	"		"	Α	"	"	"	"	"	1
	7/	"	59	u	Α	Α	Α	Α	Α	"		"	Α	"	"	"	Н	"	$\overline{}$
	_	"	60	u	Α	В	В	В	В	u	"	"	В	"	"				$\overline{}$
		"	61	"	В	A	A	A	A		"	"	A	"					-
			62	"		A	A		A	"		"	A		-	Н		"	_
		,			A			A				-			,			-	_
			63		Α	В	В	В	В				В					- "	_
			64		В	Α	Α	Α	Α	"	"	"	Α	"	"			. "	
			65		Α	Α	Α	Α	Α			"	Α	"	"		Η	"	
		"	66	"	Α	В	В	В	В			"	В	"					
			67	"	В	Α	Α	Α	Α		"	"	Α	"	"	"		"	
		"	68	"	A	A	Α	A	Α		"	"	Α	"	Н	L	L		_
		"	69		A	В	В	В	В			"	В		"	-	-		_
			70		В	A	A	A	A			"	A	"	"				$\overline{}$
		,												"				-	_
			71		Α	A	A	A	Α		-		Α	- "			H	-	_
			72	"	Α	В	В	В	В	"		"	В		"		"		_
		"	73		В	Α	Α	Α	Α	"		"	Α	"	"		-	"	_
		"	74	"	Α	Α	Α	Α	Α			"	Α	"	"	Н	٦	"	
		"	75	"	Α	В	В	В	В			"	В	"	"				, _
		"	76	"	В	Α	Α	Α	Α			"	Α	"	"				\neg
		"	77	"	Α	Α	Α	Α	Α			"	Α	"	"		Н	"	_
		"	78		A	В	В	В	В			"	В		"				_
		"	79	"	В	A	A	A	A			"	A	"	"				-
				-															
			80	"	A	A	A	A	A			"	A	H	L	Ŀ	L		_
			81		Α	В	В	В	В				В				-	- "	'
		"	82	"	В	Α	Α	Α	Α	"	"	"	Α	"				"	
		"	83	"	Α	Α	Α	Α	Α	"	"	"	Α	"	"		Ι	Н	
		"	84	"	Α	В	В	В	В			"	В	"	"			L	\neg
		"	85	"	В	Α	Α	Α	Α			"	Α	"	"			Н	_
		"	86	"	A	"	"	"	"			"	"	L	"	"	L	L	$\overline{}$
		"	87	В	A	"		"				"	"	-	"		-	-	_
		"	88	A	A			"		В		"		"					$\overline{}$
										"							-	_	-
		,	89	"	В	-	-	- "		-			-	-	,	-			_
			90		Α														_
		"	91	"	Α	В	В	В	В	Α	"	"	В	"	"			"	_
		"	92		Α	Α	Α	Α	Α		"	"	"	"	"			"	
		"	93	"	В	=	Α	Α	Α			"		"	"		-	"	
		"	94	"	Α	"	Α	Α	Α	"	"	"	"	"	"			"	
		"	95	"	Α	"	В	В	В		"	В		"	"	"		"	. —
		"	96	"	В	"	В	В	-		"	"	"	"	"			"	_
		"	97	"	A	u	В	В	"		"	"		"	"		Н	"	_
		"	98		A		A	A				"		"	"			-	_
		"	99		В													-	_
		,		"								-			- 11	ļ			_
			100	"	A	"	"		"	"	"		-	-	H	H	"		_
			101		Α							Α							_
		"	102		В	=		-	"			"	"	"	"			"	_
		"	103	"	Α	-		"	"	"	-	"	"	"	"			"	
		"	104		Α	-	В	В	Α	"	"	В	"	"	"	"	"	"	
			105		В	"		"	"		"	"		"	"		"	"	
		"	106		A	"		"	"	"		"		Н	L	L			_
		"	107		A	"		"				Α		"	-	-			-
			108		В	"		"				"		"	"				_
		"	109	-			-		-	-	-	"	-	-	-	-	-	-	_
1					A				-	-	-	_					.		_
			110	В	Α		A	A				В	Α	L			L		_
		"	111	Α	Α	=	"	"	"	"	"	"	"	"	"			"	
			112	Α	В	"	-			"		"		"				"	
		"	113	Α	Α	"	"	"	"			"		Н	Н	Н	Н	Х	
İ		"	114	В	Α	"	"	"	"		"	Α		L	L	L	L	L	. —
· · · · · · · · · · · · · · · · · · ·			•																_

See footnotes at end of device types 03, 04, 11, and 12.

TABLE III. <u>Group A inspection for device type 03 – Continued.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Τ
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	Ť
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q _B	Q_A	Ripple carry	
7	Func-	3014	115	A <u>8</u> /	A <u>8</u> /	A <u>8</u> /	B <u>8</u> /	В	В	В	GND	В	В	L	L	L	L	L	Ť
Tc = +25°C	tional	"	116	"	В	"	"	"	"	"	"	u	и	"	"	"	L		Ť
.020 0	tests		117	"	Α	u	u	u	u	"	u	"	и	u	"	и	Н	u	十
	7/		118	"	Α	В	u	u	Α	Α	"	"	Α	"	"	и	"	u	十
	_	"	119	"	В	"	"	"	"	"	"	"	"	"	"	"	"	"	T
		"	120	"	Α	"	"	"	"			"		Н	"		L		T
			121	"	Α	u	Α	u	В	В	"	u	"	"	"	и	и	ii	T
			122	"	В	u	и	u	u	"	u	u	"	"	"	и	и	ii	T
			123		Α	"	"	и	"			"	"	L	"	Н			T
			124	"	Α	"	В	Α	Α	"	"	"	"	"	"	"	"	"	T
		"	125	"	В	"	"	"	"	"	"	"	"	"	"	"	"	"	Т
		"	126		Α	"	"	"	"	"	"	"	"	Н	Н	L			Т
		"	127		Α	"	Α	"	"		"	"	В	"	"	"	**	"	
		"	128		В	u	u	u	"		"	"	"	"	"			"	
			129		Α	u	u	u	"		-	"	"	"	"	Н		-	I
		-	130		Α	Α	В	В	"	Α	-	"	Α	"	"	-	"		l
		-	131		В	"	u	и	"	"	"	"	"	"	"	и	"	"	L
			132	"	Α	"	u	u	"	"	u	"	"	"	L	L	Н	Н	L
		"	133	"	Α	"	Α	Α	В	В	"	"	В	"	"	"	**	L	╙
			134	"	В	"	"	и	"	"		"	"	"	"				╙
			135	"	Α	"	"	ű	"	"	"	"	"	L	Н	Н		"	
			136	"	Α	В	ű	В	Α	Α	"		"	"	"	-	**		_
		-	137	"	В	"	"	u	"		-		"	"	"	-		-	4
			138	"	Α	"	"	u			"		"	H	L	"	L		4
		- "	139	"	Α	A		"	B		- "		A	- "	- "	- "	-	-	4
		"	140	"	В	- "	-		-		-	- :	"	- "	- "			-	+
		"	141	"	Α				-		-		"	L I	- "	-	H		+
		-	142	"	A	<u>B</u>	В	A	- "			- :		- "	- "	<u> </u>	-		+
			143	"	В	- "								"		-		-	+
			144	"	A		-		- "		-		-	- "	H	<u> </u>	L L	-	+
			145	"	A	A	-						-	- "	- "	-	-	-	+
			146	- "	В		- ;		- "	-				- "	- "	-		-	+
			147	"	A				-			-		"		<u> </u>	H	-	+
			148	"	A	B	Α	"						- "	"	-	-	-	+
			149	- "	В		-		- "								<u> </u>	-	+
		**	150		Α				l		l					Н	<u> </u>	<u> </u>	丄

L		ė

TABLE III. Group A inspection for device type 04 – Continued.

												<u>e u4</u> – Cont 2 0 V or I <	0.7 V or ope	en)				
			Cases E, F	1	2	3	4	5	6	7	ay be ⊓ ≥ ∠ 8	2.0 V OI L ≤	10.7 V OI OP	en). 11	12	13	14	15
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> /	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q _D	Q _C	Q _B	Q _A	Ripple carry
7	Func-	3014	56	B <u>8</u> /	A <u>8</u> /	A <u>8</u> /	Α	Α	Α	A <u>8</u> /	GND	Α	Α	L	L	L	L	L
Tc = +25°C	tional	"	57	A	A	В	В	В	В	"		"	В	"	"			"
	tests	"	58	"	В	Α	Α	Α	Α	"		"	Α	"	"	"	"	"
	<u>7</u> /		59	"	Α	Α	Α	Α	Α	"		"	Α	"	"	"	Н	"
		"	60	"	A	В	В	В	В	"		"	В	"	"		-	"
			61	"	В	A	A	A	A	"	-	"	A				<u> </u>	"
			62 63		A A	A B	A B	A B	A B				A B			Η =	L "	
		"	64		В	A	A	A	A			"	A	"	"			
		"	65	"	A	A	A	A	A	"		"	A	"	"		Н	"
		"	66	"	Α	В	В	В	В	"		"	В	"	"	"	"	"
		"	67	"	В	Α	Α	Α	Α	"		"	Α	"	"	"	"	"
		"	68		A	Α	A	Α	Α	"		"	A	"	Н	L	L	"
			69	"	A	В	В	В	В	"		- "-	В	- "	- "			
		- "	70 71	- "	В	A	A	A	A	- "		"	A	- "	- "	-	H	
		"	71		A	A B	A B	A B	A B			"	A B		"		<u> </u>	-
		"	73		В	A	A	A	A	"		"	A	"	"			"
			74	"	A	A	A	A	A	"		"	A	"	"	Н	L	"
		"	75	"	Α	В	В	В	В			"	В	"	"			"
		"	76	"	В	Α	Α	Α	Α			"	Α	"	"			"
			77	"	Α	Α	Α	Α	Α	"		"	Α	"	"		Н	"
		"	78	"	A	В	В	В	В	"		- "	В	- :	"		-:-	- "
			79 80		В	A A	A	A	A A	-	-	-	A	<u> </u>			L	
			81	"	A A	В	A B	A B	В			"	A B	H "	L "	L.	<u> </u>	
		"	82	"	В	A	A	A	A	"		"	A	"	"			
		"	83	"	A	A	A	A	A	"		"	A	"	"		Н	"
			84	"	Α	В	В	В	В	"		"	В	"	"		"	"
		"	85	"	В	Α	Α	Α	Α	"		"	Α	"	"			"
		"	86	"	A	A	A	A	A	"			A	"	"	Н	L	"
			87	"	A B	В	В	В	В	"			В		- "		-	-:-
		"	88 89	"	A	A A	A A	A A	A A				A				Н	
		"	90	"	A	В	В	В	В			"	В	"	"			
		"	91	"	В	Ā	A	Ā	Ā	"		"	A	"	"			"
			92	"	Α	Α	Α	Α	Α	"		"	Α	"	Н	L	L	"
		"	93	"	Α	В	В	В	В	-		"	В	"	"			
		"	94	"	В	A	A	A	Α	"		"	A	- "	"			"
		- "	95 96	- "	A	A B	A B	A B	A B	- "		"	A B	- "	"	-	H	- " -
		- "	96		A B	A A	A A	A	A	-	-	"	A	-	"		-	-
		"	98	"	A	A	A	A	A	"		"	A	"	"	Н	L	"
		"	99	"	A	В	В	В	В	"		"	В	"	"		-	"
		"	100	"	В	A	A	A	A	"		"	A	"	"	"		"
		"	101	"	Α	Α	Α	Α	Α	"		"	Α	"	"	"	Н	Н
			102	"	A	В	В	В	В	"		"	В	"	"		- "	L
			103	"	В	A	A	A	A			"	A	- "	<u> </u>	<u> </u>	ļ.,	Н
		- "	104 105	В	A A	A A	A A	A A	A A	-	-	"	A A	L "	L "	L "	L "	L
		"	105	A	A	A	A	A	A	В		"	A	"	"	"		-
		"	107	-	В	"	"	"	"	В		"	В	"	"			
		"	108	"	A	"		"	"	Α		"	"	"	"			"
		"	109		В	"	В	В	В	"		"	"	"	"			"
		"	110	"	Α	"	u	"		"		"	u	"	"		"	"
			111	"	В	"	"	"		"		В			"			
			112	"	A			"	-	- "	-	"	"	"	"	"	H	" "
		- "	113 114	"	A B	-	A A	A A	-	-	-	"	-		"	"	"	"
	1	1	114	1	D	l	Α.	А	1		1	1		1	1	l	I	1 1

See footnotes at end of device types 03, 04, 11, and 12.

TABLE III. <u>Group A inspection for device type 04 – Continued.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

MIL-STD-883 method 3014 """ """ """ """ """ """ """	Cases E, F Cases 1/ 2 Test no. 115 116 117 118 119 120 121	1 2 Clear A 8/	2 3 Clock A <u>8/</u> A	3 4 A	4 5 B	5 7 C	6 8 D	7 9 EnP	8 10 GND	9 12 Load	10 13 EnT	11 14 Q _D	12 15 Q _c	13 17 Q _B	14 18 Q _A	15 19
883 method 3014 " " " " " " " " "	2 Test no. 115 116 117 118 119 120	Clear A 8/	Clock A 8/	A	В		-						-			
3014	115 116 117 118 119 120	A <u>8</u> /	A <u>8</u> /	A		С	D	EnP	GND	Load	FnT		0-	_		
11	116 117 118 119 120	"	Α		Α					2000	LIII	QD	Q C	Q _B	Q _A	Ripple carry
11 11 11	117 118 119 120	"		"		Α	В	Α	GND	В	В	L	Н	Н	Н	L
11 11 11	118 119 120	"	В		"	"	"	"	"	Α	"	"	"		"	"
11	119 120			"	"	"	"	"	"	"	"	"	"	u	"	и
" "	120	"	Α	"	"	"		"		"		"				
"			В	"	В	В	Α	"		В		"				
	121	"	Α	"	В	В	"			"	-	Н	L	L		
		В	Α	"	Α	Α	"	"		"	Α	L	=		L	"
"	122	Α	Α	-	"	"				"	=	"	=		-	"
	123		В	"	"	"	-	"	-	"	"	"	"	"	-	"
	124	"	A		- "		- "					H	H	H	Н	Н
- :	125		В		- "		- :		- :		-	- "		H	-	
	126 127	В	A A	"		"	- "			A B		L "	L "	L	<u> </u>	L
	127	Α "	В	D "		"		-		D "			,		-	-
	129		A							"		Н	Н	Н		
"	130		A	"		В	В			"		"	"	- ''		
"	131		В	"		"	-			"		"	"			
"	132		A	"	"	"	"			"		L	L			
"	133	"	Α	Α	"	"	"		"	"	"	-	"			
"	134	"	В	"		"	"			"		"	"			
"	135	"	Α	"	"	"	"	"	"	"	"	"	"	"	Н	"
"	136	"	Α	В	В	Α	"			"		"				"
"	137	"	В	-	-	"	"	"	"	"	-	"	"	"	"	"
			Α			"				"		"		L	L	
						"				"		"			-	"
				"						"		"		"		"
												"		لـــِّــا	H	"
				В										لـــَــا	<u> </u>	
										- "				— <u> </u>	<u> </u>	"
										-		"			<u> </u>	
"	145				B #	D "	A			"		"		-	-	
		"		"		"		"		"		н				
"		"		Α	А	"				"		"	"	-		
"		"		"	-	"				"		"	"			
"		"		"	"	"		"		"		"	"	Н	Н	
"		"	A	В	В	Α	"			"		"	"	"	"	"
"	152	"	В	"	"	"				"		"	"			"
"	153	"	A	"	"	"				"		"	Н	L	L	"
"	154	"	Α	Α	"	"	"	"	"	u	"	"	"		"	"
"	155	"	В		"	"	"	"	"	"	=	"	"	"		"
	156	"	Α	"		"				"		"			Н	"
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" 136 " 137 " 138 " 139 " 140 " 141 " 142 " 143 " 144 " 145 " 146 " 147 " 148 " 150 " 151 " 152 " 153 " 154	" 136 " " 137 " " 138 " " 139 " " 140 " " 141 " " 142 " " 143 " " 144 " " 145 " " 146 " " 147 " " 148 " " 150 " " 151 " " 152 " " 153 " " 154 " " 155 " "	" 136 " A " 137 " B " 138 " A " 139 " A " 140 " B " 141 " A " 142 " A " 144 " A " 145 " A " 146 " B " 147 " A " 148 " A " 149 " B " 150 " A " 151 " A	" 136 " A B " 137 " B " " 138 " A " " 139 " A A " 140 " B " " 144 " A B " 145 " A " " 145 " A " " 148 " A A " 149 " B " " 150 " A B " 1 A B " A B B B B B B B B B B B B B B B B B B	" 136 " A B B " 137 " B " " " 138 " A " " " 139 " A A " " " 140 " B " " " 141 " A " " " 142 " A B A B A " 144 " A B A " " 145 " A B B " " " 146 " B " " " 147 " A B B " " " 148 " A A A A A B B B B B B B B B B B B B B	" 136 " A B B A " 137 " B " " " " " 138 " A " A " " " 139 " A A A " " " 140 " B " " " " 141 " A B A B A " " 142 " A B A B A " " 144 " A B A " " " 145 " A B B B B B B B B B B B B B B B B B B	" 136 " A B B A " " 137 " B " " " " " 138 " A A " " " " " 139 " A A A " " " " 140 " B " " " " " " 141 " A B B A " " " 142 " A B A B A " " " 144 " A B A " " " " 145 " A B B B A " " 146 " B " " " " " " 147 " A B B B A B B B B B B B B B B B B B B	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "	" 136 " A B B A " " " " " " " " " " " " " " "

TABLE III. Group A inspection for device type 11 – Continued.

							Terminal c	onditions (p	oins not de	signated m	ay be H≥2		0.7 V or ope					
		MIL-STD-	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Subgroup	Symbol	883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q _B	Q_A	Ripple carry
7	Func-	3014	56	B <u>8</u> /	B <u>8</u> /	B <u>8</u> /	В	В	B <u>8</u> /	A <u>8</u> /	GND	В	Α	Х	Х	Х	Х	Х
Tc = +25°C	tional	"	57	В	Α	"		"	"	u	"	"	"	L	L	L	L	L
	tests	"	58	Α	В	"				"	"	"	"	"	"	"	"	"
	7/	"	59	Α	Α	"				"	"	"	"	"	"	"		"
		"	60	В	Α	Α	Α	Α	Α	ű	"	Α	"	"	"		"	"
		"	61	В	В	Α	Α	Α	Α	-		"	"	"	"		-	
		"	62	В	Α	Α	Α	Α	Α	"	-	"	"	"	"			"
		"	63	Α	Α	В	В	В	В	-	-	"	В	"	"	-		-
			64		В	Α	A	A	A			"	A	- "	"			-
			65	"	A	A	A	A	A			"	A	- "	- "	-	H	-
			66 67	-	A B	В	B A	B	B A	-	-	"	В	- "	- "	-	-	
			68		A	A A	A	A A	A		"	"	A A	"	"	Н	L	
		"	69		A	В	В	В	В		"	"	В	"	"	- ;;	-	
		"	70	"	В	A	A	A	A		"	"	A	"	"			
		"	71	"	A	A	A	A	A		"	"	A	"	"		Н	"
		"	72	"	Α	В	В	В	В		"	"	В	"	"			
		"	73	"	В	Α	Α	Α	Α		"	"	Α	"	"			"
		"	74	"	Α	Α	Α	Α	Α	-	"	"	Α	"	Н	L	L	-
		"	75	"	Α	В	В	В	В	-	"	"	В	"	"	-		"
			76	"	В	Α	Α	Α	Α	- :		- "	Α	- "	- "			"
		- :	77	- "	A	A	A	A	A			- "	A			-:-	H	
		"	78 79	"	A B	B A	B A	B A	B A		-	"	B A	"	- "		-	
		"	80	"	A	A	A	A	A			"	A	"	"	н	L	
		"	81	"	A	В	В	В	В			"	В	"	"		-	
		"	82	"	В	A	A	A	A		"	"	A	"	"	"		
		"	83	"	Α	Α	Α	Α	Α			"	Α	"	"		Н	"
		"	84	"	Α	В	В	В	В	-	"	"	В	"	"			"
		"	85	"	В	Α	Α	Α	Α			"	Α		"	"	"	u
		- :	86 87	"	A	A	A	A	A			- "	A	H	L	L	L	
		"	88	"	A B	B B	B B	B B	B B	и		"	B B	"	"			
		"	89	"	В	A	A	A	A			"	A	"	"			
		"	90	"	A	A	A	A	A		"	"	A	"	"		Н	Н
		"	91	"	Α	В	В	В	В	"	"	"	В	"	"			L
		"	92	"	В	Α	Α	Α	Α		"	"	Α	"	"	"		Н
		"	93	"	Α	"		"	"		"	"	Α	L	"	"	L	L
		"	94		Α	"				В		"	"	"	"			
		"	95	"	В	"		"		"	"	"	"	"	"	-		"
		- "	96	"	A	"	- :					"	-	"	"		-	
		- "	97 98		B A	"	В.	В.	"В	A		"	B "	- "	"			
		"	99	"	В	"	B #	B #	B "		"	В		"	"			
		"	100	"	A	"		"				"	"	"	"	"	Н	
		"	101	"	A	"	Α	Α	"	u		"	"	"	u	и	- "	
		"	102	"	В	"		"	"		"	"	"	"	"			
		"	103	"	Α	"	=	"	"	-	"	"	"	"	Н	Н		"
		"	104	"	Α	"		"	"	"	"	Α	"	"	"	"	"	"
		"	105	"	В	"		"	"		"	"	"	"	"			"
			106	A	A	"	- (-	"	A		- ("	"	"		
		"	107 108	-	B ^		B	B	A	-		B B		"				
		"	108		A	"		"				A		Н "	L "	L	-	
		"	110	"	В	"	"	"	"		"	- "	"	"	"		"	
		"	111	"	A	"		"	"		"	"	"	"	"			
		"	112	В	В	"	Α	Α	"		"	"	Α	"	"	"		Н
		"	113	В	Α	"	"	"	"	"	"	"	"	L	"	"	L	L
		"	114	Α	Α	"	"	u		-	"	В		L	**	**	L	L

TABLE III. Group A inspection for device type 11 – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

			Cases E, F	1	2	3	4	5	6	7	8	9	0.7 V or ope	11	12	13	14	15	Т
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	1
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q _B	Q_A	Ripple carry	
7	Func-	3014	115	A <u>8</u> /	B <u>8</u> /	Α	В	В	Α	Α	GND	В	Α	L	L	L	L	L	T
Tc = +25°C	tional	"	116	"	Α	"	"	"	"	"	"	u		Н	"	"	Н	Н	T
	tests	"	117	"	В	"	"	"	"	u	"	"		"	"	u	"	ii .	T
	<u>7</u> /	"	118	"	Α	"	"	"		"		"		"	"				T
		"	119	В	В	"	"	"	"	"	-	"		"	"	"			Т
		"	120	В	Α	"	"	"	"	"	-	"		L	"	"	L	L	Т
		"	121	Α	Α	В	"	"	В	"	"	"	В	"	"			u	
		"	122	-	В	"	Α	"	-	"	"	"	-	"	"	"		"	
		"	123		Α	"	Α	"		"	"	"	"	"	"	Н		-	\perp
			124	"	A		В		Α										4
			125	"	В	- "		- "	- "	- "	-	- "			- :	<u> </u>	-:-	-:-	4
		- "	126		Α	- "				- "				Н	- "	L	- "	- "	+
		- "	127	"	A			- "	B "	-		- "	A	- "		-	-:-		+
			128		В			- "		- "		- "				-		-	+
			129		A						-		-	L .	- "	-	-	-	+
			130		A	- "	A	A	Α "					"	- "	-	- "	-	+
			131 132		B A	- "	-	-		-	-	-		Н	Н	Н		-	+
			133	"	A	A		В	В	-		"		п п		п п	-	-	+
		"	134		В	A		B "				"		"	"				+
		"	135	"	A	"		"			"	"		L	L		Н		+
		"	136	"	A	В	В	Α				"		-	-				+
		"	137	"	В	"	,	"				"		"	"				+
		"	138	"	A	"	"	"			"	"		"	Н	L	L		+
		"	139	"	Α	Α	"	"			"	"		"	"	-	-		十
		"	140	"	В	"	"	"		"		"	"	"	"				T
		"	141	"	Α	"	"	"	"	"	"	"		"	"	"	Н	"	T
		"	142	"	Α	В	Α	"	"		"	"		"	"		"	"	T
		"	143	"	В	"	"	"				"		"	"			"	T
		"	144	"	Α	"	"	"	"	"	"	"	"	"	"	Н	L	"	T
		"	145	"	Α	"	В	В	Α	"	-	"		u	"	"			Т
		"	146	"	В	"		"	"	"	"	"	"	"	"				
		"	147	"	Α	"	"	"	"	"	"	"	"	Н	L	L	"		
		"	148	"	Α	Α	"	"	-		"	"	-	"	"	-	-	-	
		"	149	"	В	"	"	"	"		"	"	"	"	"	"	"	"	\perp
		"	150	"	Α	"	"	"	-	"	"	"	-	"	"		Н	Н	_
			151	"	Α	"	Α	Α		-	-	Α	"	"					4
			152		В		-	- "	"	"		- "	"			- "		.	4
	1	l "	153	. "	Α	"	. "	. "				. "		L	. "		l L	L	\perp

TABLE III. Group A inspection for device type 12 – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

Symbol S							_							0.7 V 01 0pe		- 40	- 40		1 45 1
Restance Restance Clear Clock A B C D Enp GND Load EnT Q ₀ Q ₀		1		Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Total Solution Total	ubgroup	Symbol			2	3	4						12	13		15	17	18	19
TC = +25°C tonal			method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q _B	Q _A	Ripple carry
To = +25°C bonal tests 7	7	Func-	3014	56	B 8/	B 8/	B 8/	В	В	В	A 8/	GND	В	Α	Х	Х	Х	Х	X
Tests			"			_			"				"					L	L
See																			
* 60									"				"		"				"
* 60		<u>7</u> /	"	59	Α	Α	"		"		"		"		"	"	"		**
** 61			"	60	В	Α	Α	Α	Α	Α	"		Α		"	"		"	
** 62			"				"		"						"	"		-	
** 63			"				"		"		"		"		"				"
64								_	_					-					
C64																			
													"		"				
			"	65		Α	Α	Α	Α	Α			"	Α	"	"	"	Н	
" 67 " 8 A A A A A " " A A " " " A " " T A A " " T A A A A			"	66	"	Α	В	В	В	В			"	В	"	"			
			"										"		"	"		-	
			"										"		"		ш	L	
		1															ı n	Ŀ	
71		1																	
71		1											"		"				"
		1	"	71	"	Α	Α	Α	Α	Α		"	"	Α	"	"		Н	"
** 73		1	"		"							"	"		"	"		-	
73		1	"										"		"	"		-	-
" 75 " A B B B " " " B " " " A " " " A " " " A " " " A " " " A A " " " A A " " " A A " " " A A " " " A A " " " A A " " " A A " " " A A " " " A " " " A " " " " " " " " A A " " " " " " " " " " " " " " " " " " " " " "		1									-		-		-			.	
1		1																L	⊢ ∴⊢
100		1											"		"				
			"	76	"	В	Α	Α	Α	Α			"	Α	"	"	"	"	
			"	77	"	Α	Α	Α	Α	Α			"	Α	"	"		Н	
" 79 " B A A A A A A " " A A " A A " A A A A			"		"								"		"	"		-	
			"		"								"		"				
																		L	
" 82 " B A A A A A " " " A " " " " A " " " "													. "		. "			L	
							В		В				"	В	"				
			"	82	"	В	Α	Α	Α	Α			"	Α	"	"		"	
			"		"						"	"	"		"	"		Н	"
			"		"								"		"	"		-	"
1																			"
1																			
" 88 " B A A A A A " " " A " " " " " A " " " "			"										"		Н		L	L	
			"	87	"	Α	В	В	В	В			"	В	"	"	"		
			"	88	"	В	Α	Α	Α	Α	"		"	Α	"	"		-	
" 90 " A B B B B " " " B " B " " " " B " " " "			"		"								"		"	"		Н	
" 91 " B A A A A A " " " A " " " " H A " " " " H A M M M M M M M M M M M M M M M M M M			"		"								"		"			- ''	
" 92 " A A A A A " " " A " H " 93 " A B B B B " " " B " B " " " " B " " " "											"								
92			"										"		"				
" 94 " B A A A A A " " " A " " " " " 100 " B B B B B B " " " B B " " " " 100 " B A B A A A A A A A " " " A A " " " "		1	"										"		"	"	Н	L	
" 94 " B A A A A " " " A " " " " " A " " " "		1	"	93	"	Α	В	В	В	В	"	"	"	В	"	"	"	"	"
" 95 " A A A A A " " " A " " " " " " " " "		1	"	94	"		Α	Α	Α	Α	"	"	"	Α	"	"		"	"
" 96 " A B B B B " " " B " " " " " " " " " "		1	"		"								"		"	"		Н	
" 97 " B A A A A A " " A " " " H L " 99 " A B B B B " " B " A " " " " 100 " B A A A A A A " " " A " " " " " A " " " " " A " " " " " A " " " " " A " " " " " A " " " " " A " " " " " A " " " " " A " " " " " " A " " " " " " A " " " " " " A " " " " " " A " " " " " " A " " " " " " " A " " " " " " " A " " " " " " " " A " " " " " " " " " " " " " " " " " " " "		1	"		"								"		"	"			
" 98 " A A A A A " " A A " H L " H L " T A T A T A T A T A T A T A T A T A T		1											-		-			- -	
" 99 " A B B B B " " B B " " " B " " " 100 " B A A A A A A A " " " A " " " A " " " "		1																	
" 100 " B A A A A A " " A " " " " A " " " " "		1										"					L	L	"
" 101 " A A A A A " " " A " " "		1		99		Α	В	В	В	В			"	В	"				"
" 101 " A A A A A " " " A " " "		1	"	100	"	В	A	A	Α	Α		"	"	A	"	"	"	"	"
		1	"		"						"		"		"	"	u	Н	"
		1	"	102	"	A	В	В	В	В			"	В	-	"			
		1	-		"						-		-		-	-			
103 B A A A A		1																	-
		1										"				."	Н	L	
" 105 " A B B B B " " B " " "		1					В		В				"	В	"			"	
" 106 " B A A A A " " " A " " "		1	"	106	"	В	Α	Α	Α	Α		"	"	Α	"	"	"		
" 107 " A A A A A A " " A " " "		1	"										"		"	"		Н	Н
" 106 " A B B B B " " " B " " "		1	"										"		"			- ;	l'
		1														-	-	— —	
		1																	Н
		1															L	L	L
" 111 " B " " B " " B " " " " " " B " " " "		1	"	111	"	В	"		"		В		"	В	"	"			"
" 112 " Ā " " " " " " " " " " "		1	"		"		"		"		"		"		"	"			
		1	"		"		"		"		Δ		"		"	"	"		
		1			-			_ n	В							"	"	-	
" 114 " A " B B B A " " " " " " " " " " " " "		l	l	114		Α		R	R	l R	A	L							

TABLE III. <u>Group A inspection for device type 12</u> – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V or } L \le 0.7 \text{ V or open}$).

													U.7 V UI UPE					
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19
		method	Test no.	Clear	Clock	Α	В	С	D	EnP	GND	Load	EnT	Q_D	Q _C	Q_B	Q_A	Ripple carry
7	Func-	3014	115	A <u>8</u> /	В	Α	B <u>8</u> /	B <u>8</u> /	В	Α	GND	В	В	L	L	L	L	L
Tc = +25°C	tional	"	116	"	Α	"	В	В	"	"	"	"	"	"	"		Н	"
	tests	"	117	"	Α	"	Α	Α	"	"		"	"	"	"	"	"	"
	<u>7</u> /	"	118	"	В	=	-	=	"	"		"		"	"	"	-	"
		"	119	"	Α	"		"		"		"	"	"	Н	Н		"
		"	120	"	Α	=	"	=	"	-	-	Α	-	"	"		"	"
		"	121	"	В	"	"	"	"	"	"	"	"	"	"		-:-	"
		"	122	-	A	- "	B "	B	Α "				- "		- "	"		
		- "	123	- "	В		"	- "	"	-		B					-:-	
			124 125	"	A							- "		H	L		-	-
			125		A B		A	A				,,	Α "	"		"		
		"	120		A	"		"	"			"	и	"	Н	Н		Н
		"	128		A	В		"				"		"	"		-	"
		"	129		В	A		"				"		"	"			
		"	130	"	В	A	В	В	В	"	"	"	"	"	"			"
		"	131		A	A	"	"	"	"	"	"	"	L	L	L		L
		"	132	"	u	В	"	"	"	"	"	"	"	"	ii .	и	"	"
		"	133	"	"	Α	"	Α	Α	"		"	"	"	"			"
		"	134	"	"	В	-	=	Α	"		"		"	"	"	"	"
		"	135	"	"	Α		-	В			"		"	"		"	"
		"	136	"	ű	В	u	и	"	-	"	"	"	"	"		"	"
		"	137	"	"	В	Α	В	"			"	"	"	"	"		"
			138	"	"	A									- "			
			139		В	- :		- "								<u> </u>	<u> </u>	
			140 141		A	D						"	-		"	H	-	
		"	141	"	A B	В	B	A				"					-	"
		"	143	"	A							"			Н	L	L	"
		"	144	"	A	Α		"				"		"	- "	-	-	"
		"	145	"	В	"						"		"	"			
		"	146	u	A	"	"	"	"	"	"	"	"	"	"		Н	
		"	147	"	Α	В	Α	"	"	"		"	"	"	"		-	
		"	148	"	В		"	"	"			"	"	"	"		"	"
		"	149	"	Α	"	"	"		"		"	"	"	"	Н	L	"
		"	150		Α	=	В	В	Α	"	-	"		"	"	"		
		"	151	"	В	"	"	"	"			"	"	"	"			
			152	"	A		"			"	-	"	-	H	L	L	-	- "
			153	"	A		A			-		"			"			
			154		В	- "	- "	- "	- "			- "	- "		"			
			155 156	-	A		-		-			"	-	- "	- "	H	-	-
		"	156		A B	Α "		"				"					-	-
		"	157		A	"		"				"		"	"		Н	
		"	159		A	В	В	Α	"			"	"	"	"			
		"	160		В	"	"			"	"	"	"	"	"			
		"	161	"	A	"	"	"	"			"	"	"	Н	L	L	-
		"	162	"	A	Α	"	"	"	"		"	"	"	"	-	-	
		"	163	"	В	"	"	"		"	"	"	"	"	"			"
		"	164	"	Α	"	"	"	"	"	"	"	"	"	"	"	Н	"
		"	165	"	Α	=	"	=	"	"	"	Α	"	"	"			"
	1	"	166		В	"		"	"			"		"	"			
		"	167			"						"		"	"	Н		

TABLE III. Group A inspection for device types 03, 04, 11, and 12.

Terminal conditions (pins not designated may be H ≥ 2.0 V; or L ≤ 0.7 V; or open) MIL-STD-15 Cases E, F 2 12 13 14 16 1 3 4 5 6 8 9 10 11 20 Subgroup Symbol method Case 1/ 2 3 4 5 8 9 10 12 13 14 15 17 18 19 Test no. Ripple V_{CC} С Q_D Q_C Clock Α В D EnP GND EnT Q_A Clear Load Q_B (Device types) carry 3003 157 154 4.5 V 4.5 V OUT 5.0 \ 151 168 4.5 V IN GND 4.5 V Tc = +125°C (Fig 6) 152 158 155 169 " " " " " OUT ** t_{PLH4} " OUT 153 159 156 170 t_{PHL4} 171 " " OUT 154 160 157 t_{PLH5} 155 161 158 172 OUT ш 156 162 159 173 OUT ... 157 163 160 174 OUT 158 164 161 175 OUT t_{PHL5} 159 165 162 176 OUT 160 166 163 177 OUT " 161 167 164 178 GND 162 168 165 179 OUT IN t_{PLH6} " 163 169 166 180 IN OUT t_{PHL6} " OUT 164 170 167 181 IN t_{PLH6} t_{PHL6} 165 171 168 182 IN OUT " 166 172 169 183 IN OUT t_{PLH6} 167 173 170 184 IN OUT PHL6 " " " 168 174 171 185 IN OUT t_{PLH6} " 169 175 172 186 IN " OUT t_{PHL6} 170 176 173 187 4.5 V 4.5 V IN OUT t_{PLH7} . 4.5 V 4.5 V IN OUT 171 177 174 188 t_{PHL7} 178 175 4.5 V GND OUT 172 189 IN <u>12</u>/ t_{PHL8} 173 179 176 190 4.5 V OUT t_{PHL8} ... 174 180 177 191 " 4.5 V " OUT u 175 181 178 192 4.5 V " OUT t_{PHL8}

TABLE III. Group A inspection for device types 03, 04, 11, and 12.

Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open) Cases E, F MIL-STD-Subgroup Symbol Case 1 Test no. Ripple Q_D EnP Q_C Q_B Α В С D GND V_{CC} Clear Clock EnT Q_A method Load (Fig 6) Tc = +125°C PLH4 t_{PLH5} t_{PHL5} t_{PLH6} t_{PHL6} Same terminal conditions as for subgroup 9. t_{PLH6} t_{PHL6} t_{PLH6} t_{PHL6} t_{PLH6} t_{PHL6} t_{PLH7} t_{PHL7} t_{PHL8} t_{PHL8} t_{PHL8}

See footnotes at end of device types 03, 04, 11, and 12.

Same tests, terminal conditions, and limits as for subgroup 10, except T_C = -55°C.

- 1/ For case 2, pins not referenced are NC.
- 2/ Apply one pulse prior to measurement as follows:



- 3/ Apply 0.7 V for types 03 and 11; apply 2.0 V for types 04 and 12.
- $\underline{4}$ / I_{IL} limits (µA) min/max values for circuits shown:

Parameter	Terminals				Circuits			
. arameter	T GTTT III GE	Α	В	С	D	E	F	G
	Clear 03	-160/-400	-30/-300	-120/-360	-160/-400	-120/-360	-0/-100	-16/-400
	Clear 04	"	"	"	66	"	"	"
	Clear 11	"	"		66	"	-150/-450	"
	Clear 12	"	"	-290/-630	66		-130/-430	"
	EnP	"	"	-120/-360	66	-120/-360	-150/-380	"
	A, B, C, D	"	"	-160/-400	66	-150/-380	-0/-100	"
I _{IL5}	Load	-320/-800	-30/-300	-290/-630	-320/-800	-120/-360	-160/-400	-320/-800
'IL5	EnT	320/ 000	30/ 300	-340/-860	320/ 000	-240/-720	-300/-760	320/ 000
I _{IL6}	Clock	-160/-400	-0/-100	-290/-630	-160/-400	-180/-420	-0/-100	-160/-400

 $\underline{5}$ / For types 03 and 11, set outputs to 9^{th} count ($Q_A = 1$, $Q_D = 1$, Q_B and $Q_C = 0$) prior to measurement.

For types 04 and 12, set outputs to 15th count (Q_A, Q_B, Q_C and Q_D = 1) prior to measurement.

- 6/ Apply GND for types 03 and 11; apply 4.5 V for types 04 and 12.
- 7/ Only a summary of attributes data is required.
- 8/ A = 3.0 V minimum; B = 0.0 V or GND.
- 9/ H > 1.5 V; L < 1.5 V; X = don't care.
- $\underline{10}$ / The F_{MAX} minimum limit specified is the frequency of the input pulse. The output frequency shall be one-half of the input frequency. For type 04, circuit C, 20 MHz minimum.
- 11/ The limit for circuit B shall be 23 ns.
- 12/ For types 03 and 04, apply one clock pulse prior to test. For types 11 and 12 apply one clock pulse prior to test and another pulse during test.
- $\underline{13}/~I_{IH13}$ limit for types 11 and 12; $~40~\mu A$ maximum.

 I_{lH14} limit for types 11 and 12; $\,200~\mu A$ maximum.

TABLE III. <u>Group A inspection for device types 05 and 06.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or L $\le 0.7 \text{ V}$; or open).

												ay be H≥2							
1			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Case <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	U/ D	СК	Α	В	С	D	EP	GND	L	ET	Q _{D'}	Q _{C'}	Q _{B'}	Q _{A'}	Ripple carry	V _{cc}
1	V _{OL}	3007	1	4.5 V	2/	0.7 V	0.7 V	0.7 V	0.7 V	4.5 V	GND	0.7 V	4.5 V	4 mA	Ì				4.5 V
Γc = +25°C		"	2		-		"		"	"	"	"			4 mA				"
1		"	3		"		"		"	"	"	"			Ì	4 mA			"
		"	4		"		"		"	"	"	"			Ì		4 mA		"
		"	5	0.7 V	"	"	"	"	"	0.7 V	"	"	0.7 V					4 mA	"
	V_{OH}	3006	6	4.05 V	"	2.0 V	2.0 V	2.0 V	2.0 V	"	"	"		4 mA					"
		"	7		"	"	"	"	"	"	"	"	"		4 mA				"
		"	8		"	"	"	"	"	"	"	"	"			4 mA			"
		"	9		"		"	"	"	"	"	"	"				4 mA		"
		"	10	0.7 V	"	"	"	"	"	"	"	"	"					4 mA	"
	V _{IC}		11	-18 mA							"								"
			12		-18 mA						"								"
			13			-18 mA					"								"
			14				-18 mA				"								"
			15					-18 mA			"								"
			16						-18 mA		"								"
			17							-18 mA	"								"
			18								"	-18 mA							и
			19								"		-18 mA						"
	I _{IL12}	3009	20			0.4 V					"	GND			ļ				5.5 V
		"	21				0.4 V				"	"							"
		"	22					0.4 V			"	"							"
1 1		"	23				ļ		0.4 V		"	u	ļ		ļ	ļ			"
	I _{IL13}	"	24	0.4 V	2.41/						"								"
		"	25		0.4 V						"	0.41							"
1 .			26								"	0.4 V			ļ				"
	I _{IL14}	44	27							0.4 V	"								"
1 L	I _{IL15}	"	28										0.4 V						
	I _{IL17}	3010	29	2.7 V							"								u
1		"	30		2.7 V						"								
		"	31			2.7 V					"								"
		"	32				2.7 V				"								"
		"	33					2.7 V	0.71:		"								"
		"	34						2.7 V	0.71:	"								"
		"	35				1			2.7 V	"	0.71			ļ	1			"
			36				1					2.7 V			ļ	1			
	I _{IH19}	"	37								"		2.7 V						и

							Term					for device ty ay be H ≥ 2.			open).				
,	1		Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	883 method	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
			Test no.	U/ D	CK	А	В	С	D	EP	GND	L	ET	Q_D	Q _C	Q _B	Q_A	Ripple carry	V _{cc}
1	I _{IH18}	3010	38	5.5 V							GND					'			5.5 V
Γc = +25°C	1 '	1 " "	39		5.5 V			\vdash		$\overline{}$	"		+			†		†	"
['	1 '	1 " "	40			5.5 V		<u> </u>			"		†			 		—	
'	1 '	1 " "	41	Í			5.5 V	<u> </u>			"		T			1'			
'	1 '	1 "	42					5.5 V			"								"
· '	1 '	1 "	43	<u>. </u>				'	5.5 V	<u> </u>	"			<u> </u>				'	
'	1 '	1 " '	44	<u> </u>	'	'	'	'	⊏'	5.5 V	"			'				'	
'	'	<u> </u>	45	<u>Г</u>	┌──'	<u> </u>	<u> </u>	<u></u> '	┴	Д'	'	5.5 V	'	<u> </u>		<u> </u>	<u> </u>	<u>Г</u>	
'	I _{IL20}	"	46	1	'	'	1 '	1 '	1 '	1		1	5.5 V	1 '	1	'	1	'	
r	I _{0S}	3011	47	5.5 V	<u>2</u> /	5.5 V	5.5 V	5.5 V	5.5 V	5.5 V	"	GND	5.5 V	GND					
'	1		48		-	"	"		"	"	"	"	"		GND				
'	1		49	"	"	"	"		"	"	"	"	"			GND		'	"
· '	1 '		50				"		"	"	"	"		<u> </u>			GND	'	
'	1	1 1	51	"	"				" '	"				['		Ţ '		GND	"
"	Icc	3005	52	GND	"	GND	GND	GND	GND	GND	"	5.5 V	GND						
2	Same te	sts, termin	al conditions,	s, and limi	ts as for s	subgroup	1, exce	pt T _C = +	-125°C a	ınd V _{IC} te	ests are	omitted.	<u>. </u>					· .	
3			al conditions						<u></u>	-1.1/		'441							

Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = -55^{\circ}C$ and V_{IC} tests are omitted.

TABLE III. <u>Group A inspection for device type 05 – Continued.</u> Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

12 13 14 15 Cases E, F 2 3 11 5 6 8 9 10 MIL-STD-883 Subgroup Symbol Cases 1/ 2 3 4 5 8 9 10 12 13 14 15 17 18 19 method Test no. CK В С D ΕP GND ΕT Qc Α Q_{D} Q_{B} Q_A Ripple U/D carry X 3014 GND 53 В В В В В В В A <u>5</u>/ B <u>5</u>/ Func-54 Tc = +25°C tional Α В L <u>5</u>/ H <u>5</u>/ 55 56 57 tests В Α <u>4</u>/ A B Н Н 58 Α Н 59 В 60 61 62 Н АВ Н Α В 63 L 64 Α 65 В Н Н 66 A B 67 68 69 L A B Н 70 71 72 73 A B Н Н Α В Α 74 75 76 77 A B A B Н Α Α Н Α В 79 Α Н 80 В Α Α H L 81 82 83 84 H A B В В Н A A B 85 Α Н Н Н 86 87 В Н Α L 88 В Н H 89 A B L " 90 91 92 A B 93 Н Н 94 В 95 A B 96 97 H H A B 98 99 100 В Α A B 101 АВ 102 Н В 103 Α 104 Н A B A B 105 106 В 107 Repeat subgroup 7 at $T_C = +125$ and $T_C = -55$ °C.

TABLE III. Group A inspection for device type 06 – Continued.

		1											0.7 V or ope					
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19
		method	Test no.	U/D	CK	Α	В	С	D	EP	GND	L	ET	Q_D	Q _C	Q _B	Q _A	Ripple carry
7	Func-	3014	53	A <u>5</u> /	B <u>5</u> /	В	В	В	В	В	GND	В	В	Х	Х	Х	Х	Х
Tc = +25°C	tional	"	54		Α	"	"	"	"	"	"	В	"	L <u>5</u> /	L	L	L	H <u>5</u> ,
	tests	"	55	"	В	"	"	"		"		Α	"	"	"	"	L	"
l	<u>4</u> /	"	56	"	Α	"	"	"	"	"	"	"	"	"	"		Н	
		"	57	"	В	-	-	-		"		"		"	"	и	Н	
		"	58	"	Α	"		"		"	-	"	"	"	"	Н	L	"
		"	59	"	В	"		=	"	"	-	"	"	"	"		L	"
		"	60		Α	"	"	и	"	"	"	"	"	"	"	"	Н	
		"	61		В	"	"	- "			"	"		"		"	Н	
		- "	62	"	Α	-	"	- "	"	- "		- "	"	"	Н	L.	L	- "
		- :	63		В	- "			- "			- "		"		"	L.	- :
			64		A				"						"	"	Н	- "
		"	65	-	В	"	-		"		"		"				Н	
			66	-	A	"	-	"	-			- "	-	"	- "	H	L	
		"	67 68		B A	"	"	"	"			- "	-	"	-	-	H	<u> </u>
			69		В	"		"				"		"	"	"	H	"
		"	70		A	u	"	"	"			"	"	Н	L	L	1 1	
		"	71	"	В	и	"	и	"			"	"	"	"	-	- i	-
		"	72	"	A	"		"	"			"		"	"		H	"
		"	73	"	В	u	"	"	"	"	"	"		u	u		H	"
		"	74	"	A	u	"	u	"			"	"	"	"	Н	Ĺ	
		"	75	"	В	"	"	u	"	"	"	"	"	"	"	"	Ĺ	
		"	76	"	Α	и	"	"		"	"	"	"	"	"		Н	"
		"	77	"	В		"	"	"	"	"	"	"_	"_	"	"	Н	-
		"	78	"	Α		"	=	"	"	"	"	"	"	Н	L	L	
		"	79	"	В	и	и	и	"	"	"	"	"	"	"	"	L	"
		"	80	=	Α	"		u	"	"	"	"	"	"	"	"	Н	ii.
		"	81	=	В	-	"	"	"	"	-	"	"	"	"	"	Н	
		"	82	"	Α	"	"	"	"		"	"	"	"	"	Н	L	
		"	83	"	В	"		"				"	"	"	"		L	
			84	"	Α	- "	-	-		- "		"		- "	- "	- "	Н	L
		"	85	"	В	"				A	"			"	"		- "	-
		- :	86	,,	A	- "		- "		A	-	- "		- "		"	— :-	
	1		87		В	- "	"		"	B				- "	- "			
			88 89	"	В	"	"	"	"	- "	- "	"	A	"	"	-	- "	H
		"	90	"	A B			-				- "	A B	"	"	"	"	L
		"	91	"	A	"	"	"				"	B "	L	L	L	L	Н
l		"	92		В	Α	Α	Α	Α			В	-	L	L	L	L	Н
		"	93		A	"	"	"	"			В	"	Н	H	H	H	L
		"	94	В	В	u	"	"	"	"		A	"	"	"		H	H
		"	95	-	A	"	"	"	"	"		"	"	"	"	"	L	-
ŀ		"	96		В	"	"	"	"	"	"	"	"	"	"		Ĺ	
l		"	97		A	ű	u	u	"	"	"	"	"	"	"	L	Н	
	1	"	98		В	"	"	"	"	"	"	"	"	"	"	"	Н	
		"	99		Α		"		"	"	"	"	"	"_	"	"	L	-
ŀ		"	100		В	"	"	"	"	"	"	"	"	"	"	"	L	
ŀ		"	101		Α	"	"	"	"	"	"	"	"	"	L	Н	Н	"
	1	"	102		В	"	"	"	"	"		"		"	"	"	Н	
	1	"	103		Α				"	-	-	"	-	"	"		L	
	1	"	104	-	В	-		=			-	"	-	"	"		L	
	1	"	105	-	Α	"	"	"	"	"	"	"	"	"	"	L	Н	
ŀ		u	106	"	В	"	"	"	"	"	"	"	"	"	"	"	Н	"
ŀ	1	u	107	"	Α	"	"	"	"	"	"	"	"	"	"	"	L	
	1	и	108	"	В	"	"	"	"	"	"	"	"	"	"		L	"

TABLE III. <u>Group A inspection for device type 06 – Continued.</u>

Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	l
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	
		method	Test no.	U/D	CK	Α	В	С	D	EP	GND	L	ET	Q_D	Q _C	Q _B	Q _A	Ripple carry	٧
7	Func-	3014	109	B <u>5</u> /	A <u>5</u> /	Α	Α	Α	Α	В	GND	Α	В	L	Н	Н	Н	Н	4.
Tc = +25°C	tional		110		В	"	"	u	"	"	"	и	"	u	"	"	Н	"	
	tests		111	и	Α		u	"	"	u	"	u				"	L	и	
	<u>4</u> /		112	и	В	-		"	"	u	"	-		"		"	L	-	
			113	u	Α	-		"	"	"	"	-		"	"	L	Н		
			114	"	В	-	-	"	"		"	u		"		"	Н	u	
			115	"	Α	"	-	"	"	"	"	u	"			"	L	u	
			116		В		"	"	"		"	-			"	"	L	-	
			117		Α		"	"	"		"	"		"	L	Н	Н		ш
			118		В		"	"	"	"	"	-		"	"	"	Н	-	ш
			119	u	Α	"	"	"	"	"	"	-	"	"	"	"	L	"	ш
			120		В		"	"	"		"			"	"	"	L		ш
			121		Α		"	"	"		"		"	"	"	L	Н	"	ш
			122		В	u		"	"	"	"				"	"	Н		ш
			123		Α	"	"	"	"	"	"	-	"	"	"	"	L	L	ш
			124		В	"	"	"	"	Α	"		"	"	"	"	"	"	ш
			125		Α	"	"	"	"	Α	"		"	"	"	"	"	"	ш
			126		В	"		"	"	В	"	-	Α	"		"	"	Н	
			127	-	Α	"	"	"	"	-	"	-	Α	"		"	"	Н	⌴
			128		В	"		"	"		"		В			"	"	L	ш
8	Repeat subo	group 7 at T _C :	= +125 and T _C =	= -55°C.															

TABLE III. Group A inspection for device type 05 – Continued.

								conditions (p						oen).					
	\Box		Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	T
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	
	'	method	Test no.	U/ D	CK	А	В	С	D	EP	GND	L	ET	Q_D	Q _C	Q _B	Q_A	Ripple carry	
9	t _{PLH5}	See	108	5.0 V	IN <u>7</u> /	GND	GND	GND	GND	GND	GND	IN <u>7</u> /	GND				OUT	1	Ę
Tc = +25°C	'	fig. 7	109	"	IN	u	"	u	ű	u	"	5.0 V		1		OUT	1	1	
	'	"	110	"	IN <u>2</u> /	"	44	"	"	44	"	44			OUT		1	1	T
	'	u	111	"	IN <u>8</u> /	u	и	u	u	и	ű	и		OUT					Ī
	t _{PHL5}	u	112	"	IN <u>7</u> /	5.0 V	"	"	ű	"	"	IN					OUT		
	'	"	113	"	"	u	5.0 V	u	"	"	"	"				OUT			II.
	'	u	114	u	u	u	и	5.0 V	u	и	ű	и			OUT				
	<u> </u>	"	115	"	ű	u	"	u	5.0 V	u	ű	u		OUT					Ľ
i	t _{PHL15}	"	116	"	"	"	"	"	"	"	"	"						OUT	
•	t _{PLH12}	"	117	"	IN	и	u	и	"	"	u	5.0 V						OUT	T
ı	t _{PLH5}	"	118	GND	IN <u>9</u> /	IN	GND	GND	GND	"	ш	GND		+	+	+	OUT	+-	+
1	t _{PHL5}	"	119	"	IN S	GND	GND	"	"	ш	"		1	+	+	+	OUT		+
ı	t _{PLH5}	и	120	"	"	"	5.0 V	u	"	"	"			†	1	OUT		+	+
í	t _{PHL5}	и	121	"	"	u	GND	u	"	u	"	 		+	+	OUT		+	+
ı	t _{PLH5}	и	122	"	"	u	"	5.0 V	"	u	"	 		+	OUT	+	+-	+	+
i	t _{PHL5}	"	123	"	u	"	44	GND	u	44	"	 	1	+	OUT	+	+-	+-	+
í	t _{PLH5}	и	124	"	"	ű	u	"	5.0 V	u	"			OUT	+	1	1	+	+
ı	t _{PHL5}	и	125	"	"	ű	u	ű	GND	u	"			OUT	1	1	1	+	+
í	t _{PHL7}	и	126	5.0 V	IN 7/	5.0 V	"	u	5.0 V	u	"	IN	IN	+	+	+	+-	OUT	+
ı	t _{PLH7}	и	127	5.0 V	GND	"	"	u	"	u	"	5.0 V	IN	1	†	1	1	OUT	
l	t _{PHL11}	66	128	IN	IN <u>7</u> /	"	44	и	и	"	"	IN	GND					OUT	
	t _{PLH9}	"	129	IN	GND	"	"	"	и	44	44	5.0 V	GND	 	 			_	†
ı	t _{PHL7}	и	130	GND	IN 7/	GND	"	u	GND	u	"	IN	IN	+	+	+	+-	+	+
ı	t _{PLH7}	и	131	GND	GND	"	u	u	"	u	"	5.0 V	IN	+	+	+	+	+	十
İ	t _{PHL11}	"	132	IN	IN <u>7</u> /	u	u	u	и	"	u	IN	GND	1		1	†		T
i	<u> </u>	"	<u> </u>		<u> </u>	 	 	 	<u> </u>		+	 	 	+	 	+	+	+	+
l	t _{PLH9}	1	133	IN	GND	и	"	и	"	"	44	5.0 V	1						
l	F _{MAX}	66	134	5.0 V	IN					"	"	5.0 V		OUT	OUT	OUT	OUT		T
l	F _{MAX}	"	135	GND	IN		<u> </u>	<u> </u>		"	"	5.0 V		OUT	OUT	OUT	OUT		T

TABLE III. <u>Group A inspection for device type 05</u>– Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$ or $L \le 0.7 \text{ V}$ or open).

			-															
	Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record Record R																	
Subgroup	Symbol	883	2															
		method	Test no.	U/ D	CK	А	В	С	D	EP	GND	L	ET	Q _D	Q _C	Q _B	Q_A	Ripple carry
10	t _{PLH5}	See		τ	_	-	_	_		_	_	_	_	_				
Tc = +125°C	! :	fig. 7		1														
	!	"	138	1														
	<u> </u>		139	1														
]	t _{PHL5}		140	I														
	!			l .														
	!			l .														
[l			143	1														
	t _{PHL15}	"	144	ļ														
	t _{PLH12}			ļ														
	t _{PLH5}		146	1														
			147	1														
			148	l .														
				I	Same	e conditions	s as for sub	group 9.										
			150	!														
			151	1														
	t _{PLH5}		152	1														
	t _{PHL5}		153	1														
	t _{PHL7}	"	154	1														
	t _{PLH7}	"	155	l .														
	t _{PHL11}	"	156	ļ														
	t _{PLH9}	"	157	1														
,	t _{DUI} -	-	158	1														
	t _{PHL7}	"	159	1														
ĺ	t _{PHL11}	"	160	1														
	t _{PLH9}	и	161															
ŀ	F _{MAX}	и	162	ļ														
	F _{MAX}	и	163	<u> </u>														
1		conditions an	nd limits as for su	ubgroup 10	0 except 1	r _C = -55°C	and V _{CC} = 4	1.5 for F _{MAX} .										

TABLE III. Group A inspection for device type 06.

Terminal conditions (pins not designated may be H≥2.0 V or L≤0.7 V or open).

		MIL-STD-	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Subgroup	Symbol	883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	
		method	Test no.	U/ D	CK	Α	В	С	D	EP	GND	L	ET	Q_D	Q _C	Q _B	Q _A	Ripple carry	
9	t _{PLH5}	See	129	5.0 V	IN <u>7</u> /	GND	GND	GND	GND	GND	GND	IN	GND				OUT		5
Tc = +25°C		fig. 7	130	"	"	5.0 V	"	"	"	"	"	"	"			OUT			
		u	131	"	"	"	5.0 V	"	"	"	"	"	"		OUT				
		"	132	"	"	u	"	5.0 V	u	"	"	"	"	OUT					
	t _{PHL5}	ű	133	"	" <u>7</u> /	5.0 V	GND	GND	GND	"	GND	IN	GND				OUT		
		u	134	"	"	u	5.0 V	"	u	"	"	"	"			OUT			
		u	135	u	"	u	"	5.0 V	u	"	"	"	"		OUT				
		u	136	"	"	u	"	ű	5.0 V	"	"	"	"	OUT					
	t _{PHL15}	"	137	"	"	GND	"	ű	и	"	"	"	"					OUT	
	t _{PLH12}	"	138	"	"	GND	"	ű	u	"	"	5.0 V	и					OUT	
	t _{PLH5}	и	139	GND	"	5.0 V	GND	GND	GND	"	"	5.0 V	"				OUT		
	t _{PHL5}	"	140	"	"	GND	GND	ű	u	"	"	"	"				OUT		
	t _{PLH5}	"	141	"	"	u	5.0 V	ű	и	"	"	u	"			OUT			Ш
	t _{PHL5}	"	142	"	"	ű	GND	"	"	"	"	"	"			OUT			Ш
	t _{PLH5}	"	143	"	"	ű	"	5.0 V	"	"	"	u	"		OUT				Ш
	t _{PHL5}	"	144	"	"	u	"	GND	ű	"	"	u	"		OUT				Ш
	t _{PLH5}	ű	145	"	"	и	u	и	5.0 V	"	"	"	"	OUT					ш
	t _{PHL5}	u	146	"	"	u	"	"	GND	"	"	"	"	OUT					<u> </u>
	t _{PHL7}	"	147	5.0 V	" <u>7</u> /	5.0 V	5.0 V	5.0 V	5.0 V	"	"	5.0 V	IN					OUT	igspace
	t _{PLH7}	"	148	5.0 V			- "				"	5.0 V	IN					OUT	<u> </u>
	t _{PHL11}		149	IN	IN <u>7</u> /							5.0 V	GND					OUT	
	t _{PLH9}	u	150	IN	IN	u	"	"	"	"	"	5.0 V	GND					**	
	t _{PHL7}	"	151	GND	IN <u>7</u> /	GND	GND	GND	GND	u	u	5.0 V	IN					и	Г
	t _{PLH7}	ii .	152	GND	IN	"	"	"	"	"	"	5.0 V	IN					"	
	t _{PHL11}	u	153	IN	IN <u>7</u> /	u	"	"	"	"	"	5.0 V	GND					u	Ī
	t _{PLH9}	u	154	IN	IN	и	ű	"	"	"	44	5.0 V	44					u	T
	F _{MAX}	u	155	5.0 V	IN	"	"	"	"	"	"	5.0 V	"	OUT	OUT	OUT	OUT		T
	F _{MAX}	u	156	GND	IN	5.0 V	5.0 V	5.0 V	5.0 V	"	"	5.0 V	"	OUT	OUT	OUT	OUT		

TABLE III. <u>Group A inspection for device type 06.</u> Terminal conditions (pins not designated may be H > 2.0 V or L < 0.7 V or open)

							l erminal c			esignated m								
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Subgroup	Symbol	MIL-STD-	Cases <u>1</u> /	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19
		883	Z Tost no		CK	۸	D	С	D	EP	GND		ET		0	0	^	Dinnla
		method	Test no.	U/D	CN	Α	В	C	"	==	GND	L		Q_D	Q _C	Q _B	Q_A	Ripple carry
10	t _{PLH5}	See	157											•				
Tc = +125°C		fig. 7	158															
		"	159															
		"	160															
	t _{PHL5}	"	161															
		"	162															
		"	163															
		"	164															
	t _{PHL15}	"	165															
	t _{PLH12}	"	166															
	t _{PLH5}	"	167															
	t _{PHL5}	"	168															
	t _{PLH5}	"	169															
	t _{PHL5}	"	170		Sam	e conditions	as for sub	group 9.										
	t _{PLH5}	"	171															
	t _{PHL5}	"	172															
	t _{PLH5}	"	173															
	t _{PHL5}	"	174															
	t _{PHL7}	"	175															
	t _{PLH7}	"	176															
	t _{PHL11}		177															
Ì	t _{PLH9}	"	178															
	t _{PHL7}	"	179															
	t _{PLH7}	"	180															
	t _{PHL11}	"	181															
		"																
	t _{PLH9}	"	182															
	F _{MAX}	и	183															
	F _{MAX} 183 F _{MAX} " 184																	
11	Same tests,	conditions ar	nd limits as for s	ubgroup 1	0 except	T _C = -55°C	and V _{CC} = 4	.5 for F _{MAX} .	-									

- 101
- 4/ Only a summary of attributes data is required.

ET

5/ A = 3.0 V minimum; B = 0.0 V or GND.

1/ Case 2, pins not referenced are N/C.

Parameter

 $I_{\rm IL12}$

 I_{IL13}

 $I_{\rm IL14}$

 $I_{\rm IL15}$

2/ Apply one clock pulse prior to test as follows:

3 V $\pm .2$ V 0 V $\pm .2$ V J/ I_{IL} limits (µA) min/max values for circuits shown:

Terminals

A, B, C, D

U/ D , CK, L

- $\underline{6}$ / H > 1.5 V; L < 1.5 V; X = don't care.
- $\underline{\textit{7}}/$ Apply one clock pulse with "L" low prior to test.
- 8/ Apply three clock pulses prior to test.
- 9/ Apply one clock pulse with "A" low prior to test.
- $\underline{10'}$ On (Qa, QB, Qc, and Qp) shall respond as specified in the truth table with the minimum F_{MAX} frequency input to "CK".

Α

В

С

-160/-400

-160/-400

160/-400

-140/-720

Circuits

D

Е

-0.5/-400

-135/-370

-150/-385

-280/-760

F

G

TABLE III. <u>Group A inspection for device types 07 and 08.</u>

										not desig		y be H≥2							
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	В	Q _B	Q_A	Count down	Count Up	Q _C	Q_D	GND	D	С	Load	Ripple Carry	Borrow	Clear	A	V _{CC}
1	V_{OL}	3007	1			4 mA					GND			0.7 V			0.7 V	0.7 V	4.5 V
Гс = +25°С			2	0.7 V	4 mA									"			"		ш
			3						4 mA				0.7 V	"			u		
			4							4 mA		0.7 V	"	"			"		
		u	5	<u>2</u> /				0.7 V				2.0 V	<u>2</u> /	er .	4 mA		"	2.0 V	4.5 V
		"	6				0.7 V				"					4 mA	2.0 V		4.5 V
	V_{OH}	3006	7	0.01/	0.4	-0.4 mA			ļ					0.7 V			0.7 V	2.0 V	-
		"	8	2.0 V	-0.4 mA				0.4 == 4		-		0.01/	"			"		-
		"	9						-0.4 mA	0.4 *	- "	0.01/	2.0 V	"			"		- :
		"	10 11		1	1	 	2.0 V	1	-0.4 mA	-	2.0 V	1		-0.4 mA		"		-
			13					∠.U V							-0.4 MA		•		
		u	12				2.0 V		-							-0.4 mA			
	V _{IC}		13	1	1	1	2.5 V		1	1		1	1		1	J.→ III/A		-18 mA	
	Ю		14	-18 mA															
			15			1						İ	-18 mA			i i			"
			16		Ì						и	-18 mA	i i						и
			17								"			-18 mA					"
			18								"						-18 mA		"
			19					-18 mA			u								и
			20				-18 mA				"								"
	I _{IL9}	3009	21								"			GND			GND	0.4 V	5.5 V
		u	22	0.4 V							"			u			u		и
		и	23								"		0.4 V	"			u		u
		u	24								"	0.4 V		"			u		"
	I _{IL10}	и	25								"			0.4 V					"
	I _{IL11}	u	26								"						0.4 V		"
		"	27					0.4 V	ļ		"								"
			28				0.4 V												
	I _{IH17}	3010	29								u			5.5 V			5.5 V	2.7 V	и
		"	30	2.7 V							"		<u> </u>	"			"		"
		"	31						ļ		"	0.71	2.7 V	"			"		"
		"	32						1		"	2.7 V		0.71/					"
		"	33		-		-		1		"		-	2.7 V			271/		"
			34		1		 	271/	1				1	-			2.7 V		"
		u	35 36				2.7 V	2.7 V			"								"
	I _{IH18}	и	37								"			5.5 V			5.5 V	5.5 V	"
		"	38	5.5 V							"			"			u		"
		u	39								и		5.5 V	u			u		"
		u	40								"	5.5 V		"			"		"
		ű	41								"			"					"
		"	42								и						5.5 V		и
		u	43					5.5 V			"								u
		"	44				5.5 V				u								"

TABLE III. Group A inspection for device types 07 and 08 – Continued.

							renni	nai condit	ions (pins	Hot desig	mateu ma	y be ⊓ ≥ z.	U V, UI L 2	± U.7 V, UI	open).				
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Cases1/	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
			2																
		method	Test no.	В	Q_{B}	Q_A	Count down	Count Up	$Q_{\mathbb{C}}$	Q_D	GND	D	С	Load	Ripple Carry	Borrow	Clear	Α	V_{CC}
1	Ios	3011	45			GND					GND			GND			GND	5.5 V	5.5 V
Γc = +25°C			46	5.5 V	GND									"					
			47						GND				5.5 V	"					
			48							GND	"	5.5 V							
		"	49					5.5 V			"				GND				"
		"	50				5.5 V				"					GND			
	Icc	3005	51								"			GND			GND		"
2	Same tes	sts, termina	al conditions	, and limit	s as for s	ubgroup	1, excep	ot T _C = +	125°C a	nd V _{IC} te	ests are	omitted.							

Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = -55^{\circ}C$ and V_{IC} tests are omitted.

TABLE III. <u>Group A inspection for device types 07</u> – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open).

												y be ⊓ ≥ 2.							
1	1	MIL-STD-	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	883 method	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
			Test no.	В	Q _B	Q_A	Count down	Count Up	Q _C	Q_D	GND	D	С	Load	Ripple Carry	Borrow	Clear	Α	V _{CC}
7	Func-	3014	52	A <u>6</u> /	L	L	Α	Α	L	L	GND	Α	Α	Α	I	Н	Α	Α	4.5 V
Fc = +25°C	tional		53			L	"	Α		"		"			"		B <u>6</u> /		
	tests		54			L	"	В	"	"	"	"			"		-		
	<u>5</u> /		55			H	"	Ā	"	"		"			"				
	<u>o</u> ,	u	56			H		В	"			"			"		-		
		"			- 11	- <u>'</u>		A	-	-	-								-
		u	57		H.						-					-			
		-	58			L		В			-				-				
			59			Η	"	Α				"			"				
			60			Η	"	В	"	"	. "	"			"	. "			
1		"	61		L	L	"	Α	Н	"	"	"	"		"	"	"		"
1		"	62			L	"	В	"	"		"			"	"			"
1		"	63			Н	"	Α	"	"	"	"	"		"	"	"	"	"
1			64	"		Н	"	В		"	"	"			"	"			
1			65		Н	L	"	Α	"	"		"			"				
1			66	"		L	"	В	"	"	"	"			"				
1			67			H	"	A	"	"		"			"				
			68			H	"	В	"	"		"			"				
			69		L	L.		A	L	Н		"			"				
			70		-	Ĺ	"	В	-	- ''		"							
			71		-	Н		A	-	-	-								-
		-								-				-					
			72		-	H-	"	В					-	-	L				
		"	73		- :	L		Α		L					H				
		"	74		- :	L	В			L					- "	L			
		"	75			Н	Α			H					"	Н			
			76			Η	В		"	"		"				Н			
		"	77			L	Α		"	"	"	"			"			"	
		**	78			L	В		"	"	"	"	"		"	"			
		"	79		Н	Н	Α		Н	L	"	"	"		-		"	"	"
		"	80		-	Η	В		"	=	"	"			=	"			
		"	81			L	Α		=	"		"			"				
		"	82			L	В			"		"			"				
1		"	83		L	Н	Α		"	"	"	"	"		"	"	"	"	"
1		"	84			Н	В		"	"		"			"				"
1		u	85			Ĺ	A		"	"		"			"				
1		"	86			Ē	В		"	"	"	"			"	"			
1		"	87		Н	H	A		L	"		"			"				
1		"	88			H	В		"	"		"			"				
1		"	89			- ii	A		"	"		"			"				-
1		66	90			L	В		"	"		"			"				
1		"	91		-	Н	A		"			"							
1		u	91		L	H	B	-	,	,		-		-		-	-	-	-
1		"		"								-			"	-		-	
1		"	93			L	A	-				-	-		"				
1			94		-	L L	В	-	"	<u> </u>					"	L			
1			95			Н	A			Н				-		Н			
		"	96		Н	Н	"		Н	Н	"		"	В	"	"		"	"
			97		L	L	"		L	L		"		-	=		Α	-	
			98		Н	Η	"		Н	Η	"	"			"	"	В	"	
1		"	99		Н	Н	"		Н	Н	"	"	"	Α	"	"	В		"
1		"	100		L	L	"		L	L		"		-	"	"	Α	-	"
	<u> </u>	"	101		L	L	"	и	L	L	"	"	"	"	"		В	"	"

TABLE III. Group A inspection for device types 07 – Continued.

						Termina	l condition	ıs (pins no	ot designa	ated may t	oe high ≥ 2	.0 V; or lov	$N \leq 0.7 \text{ V}$;	or open).				
	MIL-STD-	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Symbol	883 method	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		Test no.	В	Q _B	Q _A	Count down	Count Up	Q _C	Q_D	GND	D	С	Load	Ripple Carry	Borrow	Clear	Α	V _{cc}
Func-	3014	102	A <u>6</u> /	Н	Н	Α	À	Н	Н	GND	Α	Α	B <u>6</u> /	Н	Н	В	Α	4.5 V
tional		103	Α	"	"	"		"	"		Α	Α	Α	"			Α	"
tests	"	104	В	"	"	"		"	"	"	В	В	Α	"	"		В	
<u>5</u> /		105	"	L	L	"		L	L	"	"	"	В	"	"		"	
Ī	"	106		"	"	В	-	"	"		"	-	"	"	Ĺ	-	"	
Ī	"	107		"	"	Α	-	"	"		"	-	-	"	Н	-	"	
Ī	"	108				"	В	"	"		"			"	"			
Ī	"	109	"	"	"	"	Α	"	"	"	"	"	"	"	"	"	"	"
	"	110		"	"	"	-	"	"		"	-	Α	"	-	-	"	"
Ī	"	111		"		"		"	"		"		"	"	"	Α		
Ī	u	112	"	"	"	В		"	"	"	"	"	"	"	L		"	"
Ī	"	113	"	"	"	Α		"	"	"	"	"		"	Н		"	"
Ī		114	"	"	"	Α	В	"	"		"	-	"	"	-	-	"	"
		115				Α	Α		"					"				
F ti	unc- ional ests	Symbol 883 method Functional 985	Symbol 883 method 2 Test no. Functional ests 103 ests 104 102 103 ests 104 105 106 107 107 108 110 111 111 111 111 111 111 111 111	Symbol 883 method 2 Cases1/ 2 Test no. B Functional 102 A 6/ 2 103 A 6/ 104 B 6/ 105 1 106 1 107 1 108 1 109 1 109 1 110 1 111 1 111 1 111 1 111 1 111 1 111 1 1	Symbol 883 method 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Symbol method 883 method Cases 1/2 2 3 4 Test no. B QB QA Functional ests 103 A " " " 103 A " " " 104 B " " " 105 " L L " 106 " " " " 108 " " " " 110 " " " " 111 " " " " 112 " " " " 114 " " "	MIL-STD-	MIL-STD- Cases E, F 1 2 3 4 5	MIL-STD-	MIL-STD-	MIL-STD-	MIL-STD- 883 method Cases E, F 1 2 3 4 5 6 7 8 9	MIL-STD-	MIL-STD-	Symbol Symbol Symbol Restrict Symbol Symbol Restrict Symbol Restrict Symbol Restrict Symbol Restrict Symbol MIL-STD- 883 9 10 11 12 13 13 14 15 17 15 17 15 17 18 10 10 17 18 10 10 18 18 18 18 18	MIL-STD-	MIL-STD- 883 Method Responsibility Responsibili	

TABLE III. Group A inspection for device types 08 – Continued.

Terminal conditions	pins no	designated	l may b	e high ≥ 2.	.0 V; or lov	$v \le 0.7 \text{ V}; c$	or open).

Subgroup Symbol MIL-STD- 883 2 2 3 4 5 7 8 9 10 12 13 14 15 17 18 19 20													oe nign ≥ 2							
Subgroup Symbol MisSTD Casesty 2 3 4 5 7 8 9 10 12 13 14 15 17 18 110 20 20 20 10 12 13 14 15 17 18 110 20 20 20 10 12 13 14 15 17 18 110 20 20 20 20 20 20 2			1	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Part	Subgroup	Symbol	883	Cases1/	2			5		8	9	10	12	13	14					20
Ten = 28°C Sold Sol			method		В	Q _B	Q _A			Qc	Q _D	GND	D	С	Load	Ripple	Borrow	Clear	Α	V _{CC}
To = +25°C lorals	7	Func-	3014	52	B 6/	-						GND	B	R	R		н	B	B	45 V
See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See See					<u> </u>			"					"							T.U V
\$\frac{9}{8}\$ \[\begin{array}{c ccccccccccccccccccccccccccccccccccc	10 = +25°C																			
								. "			"		"							
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect		<u>5</u> /						"	•		•		"							
			"	56	Α	I	L			"	"		"		В	"			В	-
			u	57			L	"			"		"		Α	"			В	
1			u					"		"	"	"	"			"				
*** 60								"		"	"		"			"				
- 61			u		D			"		ы			"	Λ.		"				
			и																	
0																		-		
** 64								"		"	"		"			"				
** 655			"				Ι	"		"	-	"	"			•		-		-
** 655				64	A	Н	L	"		"	"		"	"	В	"	"		В	
** 666			"		"			"		"	"		"			"	"			
67								"		"	"	"	"			"	"			
* 688 B L L . * * L H * A B B B * * * B B * * * B B * * * B B B * * * * B B * * * * B B * * * * * B B * * * * * B B * * * * * A A * * * *			-					-		-	"	-	-			"				
** 69					Б	-		-		 		-	Α	P P		-	-	-		-
083					В.	L					п		A	_ B						
TT										"				-						
* 772										"	"	"	"	"						
* 73 *			"	71			Н	"		"	"		"		Α	"			Α	
* 73 *			"	72	Α	H	L	"			"		"		В	"			В	
T			u					"		"	"	"	"			"				
75			"					"		"	"		"			"				
10			"		"								"			"				
- 777										<u> </u>										
178					В	L				Н										
100											"		"							
			"	78			Н	"		. "	"		"		В	"			Α	
No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No.			"	79			Н	"	-	"	"	"	"		Α	"		-	Α	
No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No.			"	80	Α	Н	L	"		"	"	"	"		В	"			В	
" 82 " " H " " " " " " " " B " " A " A T T T T T T T T T T T T T T T			u					"		"	"	"	"			"				-
*** 83			u					"		"			"			"				
			"						-											
						<u> </u>				_ L										
*** 886															A				-	
100								"		"	"	"	"			"		В		
100										"	"		"						"	
" 88			"	87		Н	Н	Α		Н	Н		"	"		"	Н		"	"
1			"	88						"	"	"	"	"	"	"			"	
90			u							"	"	"	"			"	"		"	
91			u							"	"		"			"				
92			u u			-				-	-	-	-	-	-	-	-	-	-	-
1								A												
" 94 " " L B " " " " " " " " " " " " " " " "					.,	-			-					- "				-		-
" 95 " H H H A " L " " " " " " " " " " " " " " " " "					"					"	"		"						"	
95											"		"			"				
96			"	95		Н	Н	Α		L	"		"	"		"	"		"	
97			"	96	"			В		"	"	"	"	"		"	"		"	
98			"							"	"		"			"				
" 99 " L H A " " " " " " " " " " " " " " " " " "										"			"							
" 100 " " H B " " " " " " " " " " " " " " " "					,				,	-			-							
" 101 " " L A " " " " " " " " " " " " " " " "						L.													<u> </u>	
" 102 " " L B " " " " " " " " " " " " " " " "										"	"		"							
" 103 " H H A " H L " " " " " " " " " " " " " " " " "							L		"	"	"	"	"	"	"	"	"		"	"
" 103 " H H A " H L " " " " " " " " " " " " " " " " "								В			"		"							
" 104 " " H B " " " " " " " " " " " " " " " "			"			Н	Н		"	Н	L	"	"	"		"	"		"	
" 105 " " L A " " " " " " " " " " " " " " " "			"							"		"	"			"	"		"	
" 106 " " L B " " " " " " " " " " " " " " " "										-	"	-	-			"			-	
										-	-	-	"	-		-	-	-	-	-
			<u> </u>							<u> </u>		<u> </u>	<u> </u>							
				107		L	Н	Α	,	."								-		

TABLE III. <u>Group A inspection for device types 08</u> – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open).

			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
I		MIL-STD-																	
Subgroup	Symbol		Cases1/	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		883	2																
		method	Tooking	В	Q_B	Q_A	Count	Count	Qc	Q_D	GND	D	С	Lood	Ripple	Borrow	Clear	Α	
			Test no.	В	Q _B	Q_A	down	Up	Q _C	$Q_{\mathbb{D}}$	GND	D	C	Load	Carry	Bollow	Clear		V _{cc}
7	Func-	3014	108	A <u>6</u> /	L	Н	B 6/	A	Н	L	GND	Α	Α	Α	Н	Н	B <u>8</u> /	Α	4.5 V
		"	109	"	-	L	A .	"	- ;;	-	UIVD	"	"	"	,		"	"	7.0 V
Γc = +25°C											-				,	-			
	tests		110			L	В		"	"		"						-	
	<u>5</u> /	"	111		Н	Н	Α		L	"		"			"				
	_	u	112			Н	В		"	"		"			"				
		и	113			L	Α		"	"		"			"				
		"	114			Ĺ	В		"	-		"			"				
								-		-	-					-			
			115		L	Н	Α			"					"				
		"	116		-	Н	В		"	"	"	"		-					
		"	117			L	Α		"	"		"			"				
		u	118			L	"	В	"	"		"			"				
		"	119	"		H	"	A	"	"		"			"				
			120			H		В	"	"		"			"				
		-			- 11					-						-			
			121		H	L		A		- "				-				-	-
			122	"	"	L	"	В	"	"		"							"
1			123	"	"	Н	"	Α	"	"	"	"	"	-	"	"		"	"
		"	124	"		Н	"	В	"	"		"			"		"		
1		"	125		L	L	"	Α	Н	"	"	"	"		"				
		"	126			L	"	В	"	"		"			"	"			"
		"	127			Н	"	A	"	"		"			"				
			128			H		В				"			"				
		"					"			"									
			129		H	L		A											
			130			L	"	В				"							
		"	131	"	"	Н	"	Α	"	"	"	"			"	"			"
		"	132			Н	"	В	"	"		"			"				
		"	133		L	L	"	Α	L	Н		"			"				
		"	134			L	"	В	"	"		"			"				
		"	135			H	"	A		"		"			"				
		"	136			H	"	В							"				
		"								-	-					-			
			137		H	L		A											
		"	138			L	"	В				"			"			"	
		"	139			Н	"	Α		"		"			"				
		"	140			Ι	"	В	"	"		"	-	-	=			-	"
		ii	141	"	L	L	"	Α	Н	"	"	"	"		"				"
		"	142	"		L	"	В	"	"		"			"				
		u	143			H	"	A	"	"		"			"				
		и	144			H	"	В		"		"			"				
1		"	144	-		L	"		-	-		-		-					-
		"		,	H		"	A		"					"	-	,	-	
			146			L		В									-		
		и	147	-		Η	"	Α	"	"		"		-	"			-	
		"	148		"	Ι	"	В	"	"		"	-	"	L	"		-	"
		"	149	"	٦	L	"	Α	L	L		"			Н		"		
1		"	150	"	"		"	Α	"	"	"	"	"		"	"	Α	"	"
1		"	151				"	В	"	"		"			"		"		
			152				"	A	"	"		"			"				
					-		Ь					"				-			
			153				В					L			"	L			
			154				Α							-		Н	-		
		"	155	"			"		"	"		"	"		"		В		
		"	156	"	I	Н	"		Н	Н		"		В	"				
		"	157	"			"	В	"	"	"	"	"		L				"
1		"	158	"			"	A	"	"		"			Н				
			159				В	A	"	"		"			,,				
			160				A	A	"	-		"							
		l	100				Α	А	l	L	l	l	l .						

See footnotes at end of device types 07 and 08.

Repeat subgroup 7 at T_C = +125 and T_C = -55°C.

TABLE III. <u>Group A inspection for device types 07 and 08</u> – Continued. Terminal conditions (pins not designated may be high $\geq 2.0 \text{ V}$; or low $\leq 0.7 \text{ V}$; or open).

								1611111	nai condi	tions (pin	3 HOL GES	gnateu n	nay be mig								
		MIL-STD-	Cas E.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Subgroup	Symbol	883	Case	e <u>1</u> /	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20	Me
		method	2																		1
			(Dev		В	Q_B	Q_A	Count	Count	Q_{C}	Q_D	GND	D	С	Load	Ripple	Borrow	Clear	Α	V _{CC}	te
			typ					down	up	Ů						carry					
	_	0000	07	08							1				1			1	1	1	
9 Tc = +25°C	F _{MAX} <u>8</u> /	3003 <u>9</u> /	116	161			OUT	5.0 V	IN			GND			5.0 V			GND		5.0 V	Coun
	F _{MAX} <u>8</u> /		117	162			OUT	IN	5.0 V			"			5.0 V			GND		"	Count
	t _{PLH8}		118	163			OUT								IN			GND	5.0 V		Loa
			119	164	5.0 V	OUT									"			"		"	Loa
		u	120	165						OUT				5.0 V	"			u		-	Loa
		"	121	166							OUT		5.0 V	"	u			u		-	Loa
	t _{PHL10}	-	122	167			OUT					-			"			GND	GND	"	Loa
		"	123	168	GND	OUT									"			"		"	Loa
		"	124	169						OUT		"		GND	"			"			Loa
		"	125	170							OUT	"	GND		"			"		u	Loa
	t _{PLH9}	u	126	171			OUT	5.0 V	IN			"			5.0 V			"			Coun
		u	127	172		OUT		"	"			"			"			"		- "	Coun
		"	128	173					"	OUT					"			"	1		Coun
		"	129	174							OUT	-			"			"	1	-	Coun
		"	130	175				IN "	5.0 V	OUT	OUT				"			"	-	-	Count
		"	131 132	176 177		OUT			"	OUT					"			"	-	-	Count
		"	133	177		001	OUT	"	"			-		1	u			и			Count
-		"	134	178			OUT	5.0 V	IN			"		1	u			и		"	Count
	t _{PHL11}		135	180		OUT	001	3.0 V	"			"			"		1	"	1	"	Coun
	ŀ		136	181		001		"	"	OUT		и			и			и		и	Coun
	ŀ		137	182				"	"	001	OUT	и			и			и		и	Coun
	ŀ		138	183				IN	5.0 V		OUT	"			"			"	1	и	Count
	ŀ	"	139	184				"	ű.ű	OUT	001	"			"			"		"	Count
	ŀ	и	140	185		OUT		u	u			"			u			u		и	Count
	ľ	"	141	186			OUT	"	"			"			"			u		"	Count
	t _{PHL12}	"	142	187			OUT					"			10/			IN	5.0 V	и	Cle
		"	143	188	5.0 V	OUT						"			"			"		"	Cle
		и	144	189						OUT		"		5.0 V	u			u		и	
		и	145	190							OUT	"	5.0 V		u			u		и	Cle Cle

TABLE III. <u>Group A inspection for device types 07 and 08</u> – Continued. Terminal conditions (pins not designated may be high \geq 2.0 V; or low \leq 0.7 V; or open).

	'	MIL-STD-	Cases	1	2	3	4	ninal condi 5	6	7	8	9	10	11	12	13	14	15	16	
Subgroup	Symbol		E, F Case <u>1</u> /		3	4	5	7	8	9	10	12	13	14	15	17	18	19	20	4
Subgroup	Symbol	method	2 Case 1/		3	4	5	′	0	9	10	12	13	14	15	17	10	15	20	M
'	1 '		(Device		+	+	2	12	+	+	OND	+		1	- Discola	+	21	+	+	te
'	1 '	1 '	type)		Q _B	Q_A	Count		t Q _C	Q_D	GND	D	С	Load		Borrow	Clear	Α	V _{CC}	**
ļ!	1'	1'	07 08			<u> </u>	down	up	l	l		l			carry		l		l	l
9	F _{MAX}	3003	146 19										<u></u>							Coun
Tc = +25°C		<u>9</u> /	170																	
'	F _{MAX}		147 19	92																Count
'	<u>8</u> /																			
	t _{PLH8}			93																Loa Loa
'	1	"	150 19																	Loa
	1 '	"	151 19																	Loa
	t _{PHL10}	"	152 19	97																Loa
	THEIL	"	153 19																	Loa
	,	"	154 19	99																Loa
	1'	"	155 20	:00																Loa
·	t _{PLH9}	u	156 20	01																Coun
·	1 '	"	157 20:	02					-											Coun
	1 '	"	158 20		Same termi	inal condi	itions as to	or subgro	µp 9.											Coun
·	1 '	"	159 20																	Coun
·	1 '	"	160 20																	Count
·	1 '	"	161 20	<u>J6</u>																Count
	1 '	"	162 20	<u>J7</u>																Count
	<u> </u>	" "	163 20 164 20																	Count
	t _{PHL11}	<u> </u>	164 20 165 21	19																Cour
·	1 '		165 21	10																Cour
	1 '		166 21	12																Cour
·	1		168 21																	Count
·	1 '	и	169 21																	Count
·	1	"	170 21	15																Count
·	,	"	171 21																	Count
·	t _{PHL12}	"	172 21																	Cle
	*FILIZ	"	173 21	:18																CI
	,	"	174 21	19																CI
	1 ,	"		20																CI

- $\underline{1}/$ Case 2, pins not referenced are N/C.
- $\underline{2}$ / Apply 0.7 V for device type 07; apply 2.0 V for device type 08.
- $\underline{3}\!/\quad I_{IL}$ limits (µA) min/max values for circuits shown:

Parameter	Terminals				Circuits			
. a.a.noto		Α	В	С	D	E	F	G
		-160/-400	-160/-400	-160/-400	-100/-340	-100/-340	-120/-360	-135/-370
I _{IL9}	А	66	"	66	"	"	66	"
	В	"	"	66	"	u	66	u
	С	"	"	66	"	u	66	u
	D	66	66	66	66	"	66	"
I _{IL10}	Load	-100/-340	66	-150/-380	-120/-360	-120/-360	66	-100/-340
	Clear	-160/-400	66	-150/-380	"	"	66	-135/-370
I _{IL11}	Count up	66	66	66	66	66	66	66
	Count down	66	66	66	66	66	66	66

- $\underline{4}/$ I_{OS} limits (mA) min/max values for circuits shown: -15/-100 for circuits A, C, D, E, F, and G and -15/-110 for circuit B.
- 5/ Only a summary of attributes data is required.
- $\underline{6}$ / A = 3.0 V minimum; B = 0.0 V or GND.
- 7/ H > 1.5 V; L < 1.5 V; X = don't care.
- 8/ F_{MAX} minimum limit specified is the frequency of the input pulse. The output frequency shall be one-half of the input frequency.
- 9/ See figure 8 for device type 07 and figure 9 for device type 08.
- 10/ Apply momentary GND, then 4.5 V minimum prior to input pulses. Maintain 4.5 V minimum for measurement.

TABLE III. Group A inspection for device types 09 and 13 – Continued.

Terminal conditions (pins not designated may be H > 2.0 V; or L < 0.7 V; or open).

												ay be H≥:			r open).				
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	В	Q _B	Q_A	Enable G	Down/ up	Q _C	Q_D	GND	D	С	Load	Max/ Min	Ripple carry	Clock	Α	V _{CC}
1	V_{OL}	3007	1	0.7 V	4 mA						GND			0.7 V					4.5 V
c = +25°C			2			4 mA					-			"				0.7 V	"
			3						4 mA				0.7 V	"					
			4							4 mA		0.7 V		"					
		"	5	2.0 V				2.0 V			"			"	4 mA				u
	V _{OH}	"	6	<u>2</u> /			0.7 V	0.7 V				2.0 V	<u>2</u> /	"		4 mA	0.7 V	2.0 V	"
	V _{OH}	3006	7	2.0 V	-0.4 mA	0.4.4					-:-			"				0.01/	-
	V _{OH}	"	8			-0.4 mA			0.4 4				0.01/	"				2.0 V	-
		"	9 10		-				-0.4 mA	-0.4 mA		2.0 V	2.0 V	"					-
		"	11	0.7 V	-			2.0 V		-0.4 MA		0.7 V	0.7 V	"	-0.4 mA			0.7 V	-
		"	12	U.7 V			2.0 V	2.0 V				U.7 V	U.7 V	"	-0.4 MA	-0.4 mA		U.7 V	
	V _{IC}		13	-18 mA			2.0 V									-0.4 IIIA			
	A IC		14	-10 IIIA			-18 mA												
			15				10111/1	-18 mA											
			16					1011111			"	-18 mA							u
			17								"		-18 mA						u
			18								"			-18 mA					"
			19								u						-18 mA		и
			20								"							-18 mA	"
	I _{IL7}	3009	21				0.4 V	5.5 V			"								5.5 V
	I _{IL8}	"	22	0.4 V							"			GND					u
		"	23					0.4 V			u								u
		"	24								"	0.4 V		"					и
		u	25								"		0.4 V	"					"
		"	26								u			0.4 V					u
		"	27								"			OND			0.4 V	0.414	"
	I	3010	28 29				2.7 V				"			GND				0.4 V	"
	I _{IH15}	3010									"								"
	I _{IH16}		30				5.5 V												-
	I _{IH17}	"	31	2.7 V							"			5.5 V					u
		"	32					2.7 V			"								u
		"	33								"	2.7 V		5.5 V					"
		u	34		ļ						"		2.7 V	5.5 V					ű
		"	35								"			2.7 V					"
		"	36								"						2.7 V		"
			37								"			5.5 V				2.7 V	u

TABLE III. Group A inspection for device types 09 and 13 - Continued.

							Term	ninal cond	itions (pin	s not desi	gnated m	ay be H≥2	2.0 V; or L	≤ 0.7 V; o	r open).				
		MIL-STD-	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	883 method	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
			Test no.	В	Q _B	Q _A	Enable G	Down/ Up	Q _C	Q_D	GND	D	С	Load	Max/ Min	Ripple Carry	Clock	Α	V _{cc}
1	I _{IH18}	3010	38	5.5 V							GND			5.5 V					5.5 V
Γc = +25°C			39					5.5 V			-								
			40								-	5.5 V		5.5 V					-
			41								"		5.5 V	"					
		"	42								"			"					
		"	43								"						5.5 V		
		"	44								"			5.5 V				5.5 V	"
	Ios	3011	45	5.5 V	GND						"			GND					"
		"	46			GND					"			"				5.5 V	"
		"	47						GND		"		5.5 V	"					"
		"	48							GND	"	5.5 V		"					"
		"	49	GND				5.5 V			"	GND	GND	"	GND			GND	"
		"	50				5.5 V				"					GND			"
	Icc	3005	51	GND			GND	GND			"	GND	GND	GND			GND	GND	"
2	Same te	sts, termina	al conditions	, and limit	s as for s	ubgroup	1, excep	ot T _C = +	125°C a	nd V _{IC} te	ests are	omitted.							
3	Same te	sts, termina	al conditions	, and limit	s as for s	ubgroup	1, excep	ot $T_C = -$	55°C and	d V _{IC} test	ts are on	nitted.							

TABLE III. <u>Group A inspection for device types 09</u> – Continued. Terminal conditions (pins not designated may be H \ge 2.0 V; or L \le 0.7 V; or open).

Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test Test	,			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Refloot	Subgroup	Symbol	MIL-STD-	Cases <u>1</u> /		3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
Test no. B	_ '		883		<u>'</u>	'	L		L'		L	L	L	L'	L	L'		L	L	L′
To = 42°C Function So So So H H B B B H H GND A A A B H H A A A A A B Graph B H H GND A A A B H H A A A A A A A A	'	1 '	methoa		В	Q _B	QΔ			Qc	Qn	GND	D	С	Load	Max/Min		Clock	Α	V _{cc}
Tc = +25°C tlone y 53	<u> </u>	 '	2014														Carry			
10 10 10 10 10 10 10 10			3014		A <u>6</u> /	 				H H	 	GND "	A	A				A		4.5 V
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect			<u> </u>		 '	 '			+	+	+		+	+	_			+		
1			<u> </u>		-				+	4	+		_	+				+		
1	·	5/				+			+	+	-	+	B	+ B			- "			+
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	·	1				+			+	+	+	+	 "	+			 "			+
SSS	·	1				+				+	+									+'
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	,	1 '			H H	+-			+	+	+	+	H "	H	+				H	+
00	,	1 1			+				+		 	+	+	+	+				+	+
*** 62	· '	1 '			+				+	-	+ "		+ "		+					+
- 63 B H L L ' ' ' ' B B B ' ' ' A A ' ' C A ' C	· '	1 '			+			+	+		+ "	+	+ "	+	+	+	 "		D	+
	· '	1			+			+	+	-	-	+	+ -	+	+	+ "	+		+	
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont	· '	1									-	+					+			+
** 666	· '	1			+			+	+		-	+			+		+			+
	· '	1			+			+	+		-	+	-		+		+			+
** 688	'	1			+	\vdash		+	+	+	+ "	+	+		+	+	+			+
** 69 *	'	1			+			+	+	+ "	+ "	+	+ B	+	+	+	+			+
TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO	,	1 '	-					+	+	+ "	-	+		+ A	+	+	+			+
100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	,	1 '	"		-	-		+	+	-	-	+			-	+	+			+
* 72	'	1	"		 "	H			+	+	-	+	-		+	+	+			
" 73	'	1			 			+	+	+	-	+	B		+	+	+			+
" 74 B " H " " " " " A B " " B B " A B " A B B " A B B B B	,	1	"		+	 "		+	+	-	-	+		+	-	-	+			+
175 B L L L L H A B C A B A B C A B C A B C A B C A B C A A A A A A C A A	,	1			R	 "			+	+	+	+			+		+			
" 76	,	1				│ 		+	+	+	 H 	+ "			+	+ "	+			
100	,	1 '	"						+	-	 "	+			+	+	+			+
1	,	1 '	"		+ "	 "		+	+	-	-	+	-	+ "	+	+	+			+
1	,	1	"		-	-		+	+	-	-	+	-	+	-	+	-			
" 80	,	1 '	u		В	Н		-	 	-	"	-	A	В	-	-	-			-
" 81 " " H " " " " " " " " A " " " A " " A " B B B " " A " B B B " " B B B B	'	1	"		 	"		-	-	"	"	-	"		+	"	-		 	"
	'	1	"		 	"		-	-	"	"	-	"		+	"	-		+	"
" 83 " L L L " " H " " B B " " " A A " B B " " B B B " B B B B	'	1	"		"	-		+ "	 	-	"		-		+	+	-		В	-
" 84 " " L " " " " " " B B B " " " B B " " A A A " " A A A A	,	1 '	и		"			-	-	H	"	 "	-		-	-	-			-
" 85 A " H " " " " " B B B " " " B B B " " B B B " B B B B B B B B B B B B B B B B B B B B	,	1 '	и		"			-	-		"	 "	В		-	-	-			-
" 86 B " H " " " " " B B B " " " B B B " " A A A A	,	1 '	u		А	"		"	"	"	"	-			"	"	"		А	"
" 87 A H L " " " " " A A A " " " A A A " " B B B " B B " B B B B	,	1 '	u			"		"	"	"	"	-			"	"	"			"
" 88 B " L " " " " " B B B " " " B B " " B B " " B B T T T T	,	1 '	u			H		"	"	"	"	"			"	"	"			"
" 89 A " H " " " " " B B B " H L B B B " T A A A T T A A A T T A A A T T A A A T T A A T T A A T T A A T T A A A T T A A A T T A A A A T T A A A A T T A A A A T T A A A A T T A A A A T T A A A A T T A A A A T T T A A A A T T T A A A A T T T A A A A T T T A A T T T A A T T T A A T T T A A T T T A A T T T A A T T T T A A T T T T A A T T T T A A T T T T A A T T T T A A T T T T A A T T T T A A T T T T T A A T T T T T T A A T T T T T A A T T T T T A A T T T T T T T A A T T T T T T T A A T T T T T T T T T T T T T T T T T T T T	,	1 '	u					"	"	"	"	"			"	"	-			"
" 90 B " H " " " " " B B B " H L B B C C C C C C C C C C C C C C C C C	,	1 '	u			" "		"	"	"	"	"			"	Н	"		"	
" 91 A L L " " L L " A A " L H A A " A " B B B " H H " " B B " B B " T A A B B B T B B B B B B B B B B B B B	'	1	"			" '		"	"	"	"	"			"		L		В	"
" 92 B " " " A " " B B B " H " " B B B " H " " B B B " B B B B	'	1	и			L		"	"	L	L	"					Н			"
" 93 A " " A " " A " " A A A " " " " A B B B C C C C C C C C C C C C C C C C	'	1	и				"	"		"	"	"			"			"		"
" 94 B " " " " " " B B B " " " B B B " " B B B B B B B B B B B B B B B B B B B B	'	1 '			Α	""		A		"	"	"	Α		"	"	" "	"	Α	"
" 95 A " " " " " " B A " " " A " " 96 B " B " B " " A B " " A B " " A B " A B B " B B B B	'	1 7	и			" '	"	"	"	"	"	"				"	"	В		"
" 96 B " " B " " A B " " " A B " " A B " A B " A B B B B	,	1 '	"	95	Α	"_"	"	"	"	"	"	"	В	Α	"	""	""	Α	"	"
" 97 A " " " " " " " B " " L B " " " B B " T L B T T L B T T T T T T T T T T T T T	,	1 '		96	В					"	"			В				Α		"
" 98 A H H " " H H " " A " L H A A " " S B B " " B B B B B B B B B B B B B	'	1 '	"	97	Α				"	"	"	"	"		"	"				"
" 99 B " H " " " " B B " " B B " " A B	'	1 '	"	98	Α	Η'	Н	"	"	H	Н	"	"	Α	"	L_		Α	Α	"
	'	1 '		99	В	"	Н		"	"		"			-			В	В	
	'	1			В		L	"		"	"	"	В		"		"			
	'	1'		101	Α		L	"	"	"	"	"	Α	Α	"	"	"	В	Α	"

TABLE III. <u>Group A inspection for device types 09</u> – Continued. Terminal conditions (pins not designated may be H \ge 2.0 V; or L \le 0.7 V; or open).

			Cases E, F	1	2	3	4	5	6 6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD-	Cases1/	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
Cubgroup	Cymbol	883 method	2				Enable	Down/								Ripple		-	
			Test no.	В	Q _B	Q_A	G	up	Q _C	Q_D	GND	D	С	Load	Max/Min	Carry	Clock	Α	V _{cc}
7	Func-	3014	102	A <u>6</u> /	L	Н	B <u>6</u> /	Α	Н	Н	GND	В	Α	Α	L	Н	Α	В	4.5 \
Tc = +25°C	tional		103	В	"	Н	"	"	"		"	Α	Α	"			В	В	"
	tests		104	Α	"	L	"	"	"	"	"	В	В	"		"	Α	Α	"
	<u>5</u> /	"	105	Α	"	L	"		"	"	"	В	В	"			В	Α	"
		"	106	Α	Н	Н	"		L	"	"	Α	Α	"		"	Α	В	"
		u	107	В	-	Н	"	-	"	-	"	Α	В	"		-	В	Α	"
		"	108	В	"	L	"	"	"		"	В	Α	"			Α	Α	"
		"	109	Α	"	L	-		-	-	"	Α	В	"			В	Α	"
			110	Α	L	Н			<u> </u>		"	В	Α	"			Α	В	
		"	111	Α		Н		"			"	В	Α	"			В	В	"
			112	В		L	+ :-				- "	Α	В	"			Α	Α	
		"	113	В	-	L L	-:-					В	В	"			В	A	"
		- ;	114	В	Н	H	- "		H	L	- "	В	В		-		A	В	- "
		- "	115	A	"	H	+ :-		<u> </u>			A	A		-		В	A	
			116	В		L	- "	-	⊢: —		"	В	В	- "	- :	-	A	В	"
		-	117	A		L	- "		-			A	A		<u> </u>		В	В	
			118	В	L	Н	↓ ¨		<u> </u>			В	В				Α	A	_
		,	119	A		H		-	-		"	A	A	-	-		В	В	"
			120	A		<u> </u>	-				-	В	B B	- "	-		A B	Α "	-
			121 122	A	Н	L H	-			-		B B				-		-	-
		"		В		Н			<u> </u>		-		A	-			A B	"	
		"	123	B B							-	A	A	-		-			"
		"	124 125	A			-					B B	B B	"			A B	В	"
		u	125	A	L	H					-	A	В	"	-		A	A	
		"	127	A		Н			-			A	A	"			В	A	
		"	128	В								В	В		Н		A	В	"
		"	129	A			-		-		"	A	A	"	H	L	В	A	"
		"	130	В	Н	H	-		Н	Н	-	В	В	"	i i	Н	A	В	+
		"	131	A	- ''				- ;;	"	-	A	A	В	ī	H	A	A	- "
		"	132	- 1		"		В			"	''	"	"	H	L	В	"	"
		"	133					-			"		"	"		H	A	"	-
		"	134				Α				"		"	"		"	В	"	"
		и	135	В	L	L	"		L	L	"	В	В	"	L		"	В	"
		"	136	В	Ĺ	Н			Н	Ĺ	"	В	A	"			"	A	"
	1	u	137	A	Н	L	"		L	Н	"	A	В	"			"	В	"
	1	u	138	В	L	Н	"	Α	Н	L	"	В	A	"			"	A	"
		"	139	Α	Н	L	В		L	Н	"	Α	В	"	"	"	"	В	"
	1	u	140	В	L	Н	"		Н	L	"	В	Α	"		"	"	Α	"
	1	"	141	Α	Н	L	"		L	Н	"	Α	В	"	"	"	Α	В	"
		"	142	Α	"			"	"	"	"	Α	В	Α		"	"	В	"
		"	143	В	"				"	"	"	В	Α	"		"	"	Α	"
		ű	144	"	"		-	В	"	"	"	"	"	"	"		"	"	"
		"	145		"	"	Α	"	"	"	"	"	"	"	"	"	"	"	"
	1	"	146	"	"		В		"	"	"	"	"	"		"	"	"	"
	1	"	147	"	"	"	"	Α	"	"			"	"		"	"	"	"
		"	148	"	"	"	"		"	"	"	"	"	"	"	"	"	В	"
	1	"	149	Α	"		"		"	"	"		"	"			"	Α	
		u	150		"	"	"		Н	L	"		"	В			В	В	"
			151				-		Н	L				Α		=	В	В	

TABLE III. <u>Group A inspection for device types 13</u> – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open).

												y De 11 ≥ 2.1							
			Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	В	Q _B	Q _A	Enable G	Down/ up	Qc	Q_D	GND	D	С	Load	Max/Min	Ripple carry	Clock	Α	V _{CC}
7	Func-	3014	52	B <u>6</u> /	L	Н	A <u>6</u> /	В	L	Н	GND	Α	В	B <u>6</u> /	Н	Н	В	Α	4.5 V
Tc = +25°C	tional	"	53		"	"	"	"	"			"	"	Α			В	"	"
	tests	"	54		"	u	"		"			"	"	"			Α	u	"
	<u>5</u> /	"	55	u	"	u	В		"			"	"	"		"	Α	u	"
		"	56	и	"				"			"	"			L	В		"
		"	57	"	"	L	"		"	L		"	"	"	L	H	A	"	"
		"	58	Α	"	L			"	-		"	Α			"	В	u	"
		"	59	A	u	H			"	"		"	"	"	**	"	A	"	"
		"	60	В	"	H			"			"	"				В	В	"
		"	61	В	Н	Ĺ			"			В	В				A	В	"
		"	62	A	- ''	ī			"			A	A				В	A	"
		44	63	В	"	Н			"			- "	В				A	-	
		"	64	"	"	Н			"			u	В		"		В	и	"
		"	65		L	L L			Н			"	A				A	В	"
		"	66	Α	"	i			"			"	A				В	"	"
		"	67	В	"	H			"			В	В				A	и	"
		"	68	A	"	H			"			"	A				В	и	"
		"	69		Н	ï			"			"	В				A	и	"
		"	70		- ';'	Ĺ			"			"	В				В	и	"
		"	71		"	H			"			Α	A				A	Α	"
		"	72	В	"	H			"			В	В				В	В	"
		"	73	A	L	L L			1	Н		A	A				A	A	"
		"	74	A	-	Ĺ			-	- ;;		A	A		"		В	A	"
		"	75	В	"	H			"	"		В	В		Н		A	В	"
		"	76	В	"	H			"			"	"		Н	L	В	"	"
		"	77	В	"	Ĺ			"	L		"	"		L	H	A	и	
		"	78	A	"	Ĺ			"	-		Α	Α		-		В	Α	"
		"	79	В	"	H			"			A	В		"		A	A	"
		"	80	A	"	u	Α	Α	"			В	A	"	"	"	В	В	"
		"	81	A	"	u	"	"	"			В	A	"	"	"	A	В	"
		"	82	В	"	u			"			A	В	"			В	A	"
		"	83		u	u			"			"	В	"	"	"	A	Α	"
		"	84		"	u	В		"			"	A		"	"	В	В	"
		"	85	u	"	L	"		"			"	A	"	Н	"	A	"	"
		"	86	u	"	L			"			В	В	"	Н	L	В	"	"
		"	87	Α	"	Н			"	Н		"	"		Ĺ	H	A	Α	"
		"	88	"	"	Н			"	"		"	"		L	Н	В	"	"
		44	89	u	"	Ĺ			"	"		"	"	"	"	"	A		"
		44	90	u	"	L			"	"		Α	Α	"	u	"	В	u	"
		44	91	и	Н	Н			Н	L	"	u	u	"	u	u	Α	u	"
		44	92	и	"	Н			"	"	"	"	"	"	"	"	В	В	"
		"	93	"	"	L	"		"	"	"	"	"	"	"	"	Α	"	"
		"	94	"	"	L	"		"	"	"	В	В	"	"	"	В	"	"
		"	95		L	Н			"			"	В		"	"	Α		"
		"	96	В	"	Н	"		"	"	"	"	Α	"	"	"	В	Α	"
		"	97	В	"	L	"		"	"	"	"	"	"	"	"	Α	В	"
		"	98	Α	"	L	"		"	"	"	Α	"	"	"	"	В	В	"
		"	99		Н	Н			L			"	"	"	"	"	Α	Α	"
		"	100		"	Н	"		"	"	"	"	"	"	"	"	В	"	"
		"	101		"	L	"	"	"	"		"	"	"	"	"	Α		"

TABLE III. Group A inspection for device types 13 – Continued. Terminal conditions (pins not designated may be H \ge 2.0 V; or L \le 0.7 V; or open).

, ,			10 == 1									y be H ≥ 2.0				40			
i J		MIL CTD	Cases E, F	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Subgroup	Symbol	MIL-STD- 883	Cases <u>1</u> / 2	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20
		method	Test no.	В	Q _B	Q_A	Enable G	Down/ up	Q _C	Q_D	GND	D	С	Load	Max/Min	Ripple Carry	Clock	Α	V _{cc}
7	Func-	3014	102	B <u>6</u> /	Н	L	B 6/	A 6/	L	L	GND	В	B <u>6</u> /	Α	L	Н	В	В	4.5 \
Tc = +25°C	tional		103	"	L	Н		"			"			"			Α	В	
	tests		104	"	"	Н				"	"			"		"	В	Α	"
	<u>5</u> /		105	"	"	L				"	"		"	"	Н	"	Α	Α	"
1	_	"	106	Α	"	L	Α	"		"	"	Α	Α	"		"	Α	В	"
ł		u	107	Α	"	"				"	"	Α	Α	"		"	В	"	
1		"	108	В	"							В	В	"		"	Α	"	
1			109	"	"		В							"	"	"	Α	"	
1		"	110	"	"									"		L	В	"	
1		íí	111	Α	"	Н				Н		Α	Α	"	L	H	A	Α	
i J		u	112	"	"	H					"	"	"	"	-	"	В	В	
ı J		ű	113	"	"	L				"				"		"	A	A	
ı J			114	В	"	Н			"	"			В	В		"	"	"	
ı J			115	"	"	-							"	A			"	"	
ı J			116	"	"							В		"			"	В	
1			117	"	"		Α					"		"		"	"	"	
ı J			118	"	"		- "						"	"			В	"	
1			119	"	"									"			A	"	
1			120	"	"			В						"	Н		A	"	
ı J			121	"	"			"						"	-		В	"	
ı J			122	"	"			-				-	-	-			A	"	
ı J		"	123	Α	"		В	-				Α	Α	-			A	Α	
ı J		"	124	-	"		"					"	"	"		L	В	"	
ı J		ű	125	"	"	L			L	L				"	L	H	A	"	
ı J		"	126	В		Н		-	Н	-		В	-	В	-		A	"	
ı J		"	127	"	"	-			-			"		"			В	"	
ı J		"	128	"	"									"			A	"	
ı J		u	129	"	"							-		Α			"	"	
ı J		"	130	Α				-				Α	В	-			"	В	
ı J		и	131	A	"							"	"	"			В	"	
ı J		u	132	В	"	L			L	Н		-		В			В	"	
ı J		"	133	"	"	-		-	-	-		-	-	В			A	"	
ı J		и	134	"	"		Α	Α						A			A	"	
ı J		и	135	"	"			- "		-		В	Α				В	Α	
ı J		и	136	"	"	-		-		-		В	A	"	-		A	-	
ı J		и	137	"	"	Н		-		-		A	В	В			"	"	
ı J		и	138	Α	Н	L			Н	L		В	A	"			"	В	
ı J		u	139	A	H	Н			H	-		"	A	"			"	A	
i J		44	140	В	Ľ	L'		В	- ii	-	-	-	В	-	-	-	"	B	
ı J		и	141	В	-	-	В	"	-			-	В	Α			"	В	
ı J		u	142	A	"		"					Α	A				"	A	
ı J		u	143	A				Α				"	"	"	Н		"	-	
i J		"	143	"				A							Н	L	В	"	
ı J			144		"	Н				Н		В		"	L	H	A	В	
ı J			145		-	-		В		- "	-	В	-	-	H	Н	A	В	
l l			146	"	-			נו				A	-	-	Н	L	В	A	
ı			147	"		L				L		A "			L	Н	A	A "	
ı J			148	-	Н	H		-		H		-	-	В	H	H		"	
		i	149				l	1	Η	П	1		1 '				Α	ı	1

TABLE III. Group A inspection for device types 09 and 13 – Continued. Terminal conditions (pins not designated may be H \geq 2.0 V; or L \leq 0.7 V; or open).

								16	illilliai cc	mullions (pins not	uesiyilale	o may be	5 11 <u>2 2.0</u>	v, or L = '	J.7 V, OI O	perij.				
		MIL-STD-	Cas E,		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Subgroup	Symbol	883 method	Case 2	e <u>1</u> /	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20	N
		•	(Dev typ		В	Q _B	Q _A	Enable G	Down/ up	Q _C	Q _D	GND	D	С	Load	Max/Min	Ripple carry	Clock	А	V _{cc}	
9 Tc = +25°C	F _{MAX} <u>8</u> /	3003 <u>9</u> /	152	150			OUT	GND	GND			GND			5.0 V			IN		5.0 V	(
	t _{PLH10}	"	153	151			OUT					"			IN			GND	5.0 V	"	Lo
		"	154	152	5.0 V	OUT						"			"			"		"	Lo
		ű	155	153						OUT		"		5.0 V	"			"		"	Lo
		u	156	154							OUT		5.0 V		"			"		"	Lo
	t _{PHL13}	"	157	155			OUT					-			"			"	GND	"	Lo
		u	158	156	GND	OUT									"			"		"	Lo
		"	159	157						OUT				GND	"			"			Lo
		"	160	158							OUT	"	GND		"			"		"	Lo
	t _{PLH11}	"	161	159			OUT	GND	GND						5.0 V			IN		"	(
		"	162	160		OUT		"	"			"			u			"		"	(
		"	163	161				"	"	OUT		"			"			"		"	(
]		"	164	162				"	"		OUT				"			"		"	(
	t _{PHL14}	"	165	163			OUT	"	"			"			u			"		"	(
		"	166	164		OUT		"	"					ļ	"			"	ļ	"	(
		"	167	165				"	"	OUT				ļ	"			"	ļ	-	(
			168	166				"	"		OUT			ļ				"	ļ	- "	(
	t _{PLH12}	"	169	167				"	"			"			"	OUT		"		и	Ck
	t _{PHL15}	"	170	168	, and the second			"	"			"			"	OUT		"		"	Ck

TABLE III. <u>Group A inspection for device types 09 and 13</u> – Continued. Terminal conditions (pins not designated may be $H \ge 2.0 \text{ V}$; or $L \le 0.7 \text{ V}$; or open).

											no not ac	orginatoa				/ V; or ope					
		MIL-STD-	Cas E,		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Subgroup	Symbol		Cas	e <u>1</u> /	2	3	4	5	7	8	9	10	12	13	14	15	17	18	19	20	
			(Dev		В	Q _B	Q_A	Enable G	Down/ up	Q _C	Q_D	GND	D	С	Load	Max/Min	Ripple carry	Clock	Α	V _{cc}	
10 Tc = +125°C	F _{MAX} <u>8</u> /	3003 <u>9</u> /	171	169		I .	I	I	I			I		I	ı	I	I				
.020 0	t _{PLH10}	-	172	170																	
	TLHIU		173																		
			174	172																	
		"	175	173																	
	t _{PHL13}		176	174																	
		"	177	175																	
		"	178	176																	
		"	179	177	_					0											
	t _{PLH11}	"	180	178	5	ame termi	nai condit	ions as to	r subgrou	ıp 9.											
		"	181	179																	
		"	182 183	180 181																	-
	+	"	184	182																	
	t _{PHL14}	44	185	183																	
		"	186	184																	
		"	187	185																	
	t _{PLH12}	"	188	186																	CI
	t _{PHL15}		189	187																	Co

- 1/ Case 2, pins not referenced are N/C.
- 2/ Apply 2.0 for device type 09; apply 0.7 V for device type 13.
- $\underline{3}\!/ \quad I_{IL}$ limits (µA) min/max values for circuits shown:

Parameter	Terminals				Circuits			
1 0101110101		А	В	С	D	Е	F	G
I _{IL7}	Enable G	-360/-1080	-160/-400	-360/-1080	-360/-1080	-360/-1080	-360/-1080	-360/-1080
I _{IL8}	A, B, C, D	-130/-400	-160/-400	-160/-400	-160/-400	-120/-360	-120/-360	-120/-360
	Down/up	ű	ss.	-150/-380	ű	ss.	ss.	ű
	Clock	ű	"	u	u	"	"	u
	Load	-100/-340	"	"	-100/-340	"	"	"

- 4/ I_{OS} limits (mA) min/max values for circuits shown: -15/-100 for circuits A, C, D, E, F, and G and -15/-110 for circuit B.
- 5/ Only a summary of attributes data is required.
- $\underline{6}$ / A = 3.0 V minimum; B = 0.0 V or GND.
- 7/ H > 1.5 V; L < 1.5 V; X = don't care.
- g/ F_{MAX} minimum limit specified is the frequency of the input pulse. The output frequency shall be one-half of the input frequency.
- 9/ See figure 10 for device type 09 and figure 12 for device type 13.

TABLE III. Group A inspection for device types 10.

												.0 V; or L ≤						,
		MIL-STD-	Cases A, B, C, D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Subgroup	Symbol	883 method	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20	Mea teri
			Test no.	В	NC	NC	NC	V _{CC}	R ₀ (1)	R ₀ (2)	Q_D	Q _C	GND	Q _B	Q_A	NC	Α	
1	V _{OL}	3007	1	GND				4.5 V	2.0 V	2.0 V			GND		4 mA		2.0 V	(
c = +25°C	-	"	2	2.0 V				"	"	"			"	4 mA	+I _{IL3} (max)		GND	(
			3	"				"	"	"			"		, ,		"	(
			4	"				"	"	u	4 mA		ű				u	
	V _{OH}	3006	5	GND				"	<u>2</u> /	<u>2</u> /			u		-0.4 mA		<u>2</u> / <u>3</u> /	
			6	<u>2</u> / <u>3</u> /				"	"	"			u	-0.4 mA			GND	
		"	7	<u>2</u> / <u>4</u> /				"	"	"		-0.4 mA	u				"	(
		"	8	<u>2</u> / <u>5</u> /				"	"	"	-0.4 mA		"				"	(
	V_{IC}		9					"					u				-18 mA	
			10	-18 mA				u					u					
			11					"	-18 mA				ű					R
			12					"		-18 mA			"					R
	I _{IL1}	3009	13					5.5 V	0.4 V	5.5 V			"					R
		ii .	14					"	5.5 V	0.4 V			"					R
	I _{IL2}	"	15					"	<u>2</u> /	<u>2</u> /			"				0.4 V	
	I _{IL3}	"	16	0.4 V				"	u	u			"					
	I _{IH1}	3010	17					"	2.7 V	GND			"					R ₀
	I _{IH1}	"	18					u	GND	2.7 V			u					R ₀
	I _{IH2}	"	19					u	5.5 V	GND			u					R
	I_{IH2}	"	20					"	GND	5.5 V			"					R
	I _{IH3}	"	21					"	5.5 V	5.5 V			"				2.7 V	
	I _{IH4}	"	22					"	"	"			"				5.5 V	
	I _{IH5}	"	23	2.7 V				"	u	u			"					
	I _{IH6}	"	24	5.5 V				"	"	"			"					
	Ios	3011	25	GND				"	2/	2/			"	1	GND		2/ 3/	-
		"	26	<u>2</u> / <u>3</u> /				"	"	u			"	GND			GND	
		"	27	2/ 4/				"	u	u		GND	"				"	-
		"	28	2/ 5/				"	"	u	GND		u				"	
	I _{CC}	3005	29	GND				"					"					١

Same tests, terminal conditions, and limits as for subgroup 1, except $T_C = -55^{\circ}C$ and V_{IC} tests are omitted.

See footnotes at end of device type 10.

TABLE III. <u>Group A inspection for device type 10</u>– Continued. Terminal conditions (pins not designated may be high \geq 2.0 V; or low \leq 0.7 V; or open).

												J V, OI 10W	3 0.7 V, O					
		MIL-STD-	Cases E A, B, C, D	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Subgroup	Symbol	883 method	Cases <u>1</u> / 2	2	3	4	6	8	9	10	12	13	14	16	18	19	20	Meas
			Test no.	В	NC	NC	NC	V _{CC}	R ₀ (1)	R _O (2)	Q_D	Q _C	GND	Q_B	Q_A	NC	Α	term
7	Func-	3014	30	B <u>9</u> /				4.5 V	A <u>9</u> /	A <u>9</u> /	L	L	GND	L	L		B <u>9</u> /	
Tc = +25°C	Tional		31	Α				"				"		"				
	tests		32	В					-		-	"		-]
	8/		33	В					В		-	"		-	u			
		u	34	Α							-	"	"	-				
		"	35	В				"				"	"	Н	"			
		"	36	В				"	Α			"	"	L	- "			
		"	37	В				-		X		"		"		ļ		_
		"	38	A				- "	- :	В		"	"		"			_
		"	39	В						- "				Н	"			_
		"	40	A				- "	-				-	H			-	4
			41	В					-	-		H	"	L "		1	-	4
			42	A							H	H	- "	"	-	1		4
			43 44	B A								L "		-				4
			45	В								"		Н				-
			46	A								"		Н				-
			47	В								Н		L				-
			48	В				"		Α	L	L'		-	"			-
			49	В					В	"	-	"		"				-
			50	A					-			"				1		1
		"	51	В								"	"	Н				1
		"	52	A							"	"		H				1
		u	53	В					"	"		Н		Ĺ	"			1
		u	54	Ā					"	"	"	Н		"				1
Į.		"	55	В				"	"	"	Н	L	"	"	"		"	See
		u	56	Α								"		"				1
		"	57	В								"		Н				
		"	58	Α								"	"	Н				1
		"	59	В				-	-			Н		L]
		"	60	Α					"	"		Н		"				
		u	61	В						"	L	L	"	"	"		"	
		и	62	"				"			"	"	"	"			Α	
		"	63	"				"			"	"	"	"	Н		В	
		"	64	"				"	"	"	"	"	"	"	Н		Α	
8	0	-4- 4	65		(7		40500 -	5506	. "	"	"	"	L		В	
9	F _{MAX}	sts, termina 3003	al conditions 66	s, and limit	s as for s	subgroup	7, excep	5.0 V	GND	na -55°C). 	1	GND	1	OUT	1	IN <u>12</u> /	A to
Tc = +25°C	MAX														001			
ļ	t _{PLH1}	(Fig 11)	67					"	<u>11</u> / GND	A <u>9</u> /		OUT	"				IN	A to
ļ	t _{PHL1}	"	68			<u> </u>						OUT	"				IN	A to
ļ	t _{PLH2}	"	69	IN					11/	A <u>9</u> /	OUT		"		ļ		1	B to
	t _{PHL2}	"	70	IN				"	GND		OUT				0.15	1		B to
10 Tc = +125°C	F _{MAX}	"	71					"	GND						OUT		IN <u>12</u> /	A to
ĺ	t _{PLH1}	-	72					-	<u>11</u> /	A <u>9</u> /		OUT	-				IN	A to
[t _{PHL1}		73					u	GND			OUT					IN	A to
Į	t _{PLH2}	-	74	IN					11/	A <u>9</u> /	OUT		"					B to
	t _{PHL2}	-	75	IN		1		"	GND		OUT					1		B to

See footnotes at end of device type 10.

7.7

- $\underline{1}/$ Case 2, pins not referenced are N/C.
- $\underline{2}l$ Apply 4.5 volts pulse, then ground prior to taking measurements to set device in the desired state. Maintain ground for measurement.
- $\underline{3}\!/$ Input pulse must be applied one time after R_0 pulse.
- $\underline{4}\!/$ Input pulse must be applied twice after R_O pulse.
- 5/ Input pulse must be applied four times after R_O pulse.
- 6/ I_{IL} limits (mA) min/max values for circuits shown:

Parameter	Terminals	Circuits								
		Α	В	С	D	Е	F	G		
I _{IL1}	R _O (1) R _O (2)	12/36	03/40	03/40	03/40		12/36			
I _{IL2}	А	-0.5/-2.0	-1.0/-2.4	-1.0/-2.4	-1.0/-2.4		-0.5/-2.0			
I _{IL3}	В	-0.7/-3.2	-0.7/-3.2	-0.7/-3.2	-0.4/-1.6		-0.7/-3.2			

7/ I_{OS} limits (mA) min/max values for circuits shown:

	Measured	Circuits							
Parameter	terminals	А	В	С	D	E	F	G	
los	Q_A, Q_B, Q_C, Q_D	-15/-100	-15/-100	-30/-130	-15/-100		-15/-100		

- 8/ Only a summary of attributes data is required.
- $\underline{9}$ / A = 3.0 V minimum; B = 0.0 V or GND.
- $\underline{10}$ / H > 1.5 V; L < 1.5 V; X = don't care.
- $\underline{11}/$ Momentary 3.0 V (min), then ground. Maintain ground for measurement.
- 12/ F_{MAX} min limit specified is the frequency of the input pulse. The output frequency shall be one-half of the input frequency.
- $\underline{13}/$ The minimum limit for circuit F shall be –150 $\mu A.$

5. PACKAGING

5.1 <u>Packaging requirements</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When actual packaging of materiel is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Service or Defense Agency, or within the military service's system command. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6. NOTES

(This section contains information of a general or explanatory nature which may be helpful, but is not mandatory.)

- 6.1 <u>Intended use.</u> Microcircuits conforming to this specification are intended for original equipment design applications and logistic support of existing equipment.
 - 6.2 Acquisition requirements. Acquisition documents should specify the following:
 - a. Title, number, and date of the specification.
 - b. PIN and compliance identifier, if applicable (see 1.2).
 - c. Requirements for delivery of one copy of the conformance inspection data pertinent to the device inspection lot to be supplied with each shipment by the device manufacturer, if applicable.
 - d. Requirements for certificate of compliance, if applicable.
 - e. Requirements for notification of change of product or process to contracting activity in addition to notification to the qualifying activity, if applicable.
 - f. Requirements for failure analysis (including required test condition of method 5003 of MIL-STD-883), corrective action, and reporting of results, if applicable.
 - g. Requirements for product assurance options.
 - h. Requirements for special carriers, lead lengths, or lead forming, if applicable. These requirements shall not affect the part number. Unless otherwise specified, these requirements will not apply to direct purchase by or direct shipment to the Government.
 - I Requirements for "JAN" marking.
 - j. Packaging Requirements (see 5.1)
- 6.3 <u>Superseding information</u>. The requirements of MIL-M-38510 have been superseded to take advantage of the available Qualified Manufacturer Listing (QML) system provided by MIL-PRF-38535. Previous references to MIL-M-38510 in this document have been replaced by appropriate references to MIL-PRF-38535. All technical requirements now consist of this specification and MIL-PRF-38535. The MIL-M-38510 specification sheet number and PIN have been retained to avoid adversely impacting existing government logistics systems and contractor's parts lists.
- 6.4 <u>Qualification</u>. With respect to products requiring qualification, awards will be made only for products which are, at the time of award of contract, qualified for inclusion in Qualified Manufacturers List QML-38535 whether or not such products have actually been so listed by that date. The attention of the contractors is called to these requirements, and manufacturers are urged to arrange to have the products that they propose to offer to the Federal Government tested for qualification in order that they may be eligible to be awarded contracts or purchase orders for the products covered by this specification. Information pertaining to qualification of products may be obtained from DSCC-VQ, 3990 E. Broad Street, Columbus, Ohio 43123-1199.

MIL-M-38510/315D

6.5 <u>Abbreviations, symbols, and definitions.</u> The abbreviations, symbols, and definitions used herein are defined in MIL-PRF-38535, MIL-HDBK-1331, and as follows:

GND	Ground zero voltage potential
I _{IN}	Current flowing into an input terminal
V_{IC}	
V_{IN}	Voltage level at an input terminal

- 6.6 <u>Logistic support</u>. Lead materials and finishes (see 3.4) are interchangeable. Unless otherwise specified, microcircuits acquired for Government logistic support will be acquired to device class B (see 1.2.2), lead material and finish A (see 3.4). Longer length leads and lead forming should not affect the part number.
- 6.7 <u>Substitutability.</u> The cross-reference information below is presented for the convenience of users. Microcircuits covered by this specification will functionally replace the listed generic-industry type. Generic-industry microcircuit types may not have equivalent operational performance characteristics across military temperature ranges or reliability factors equivalent to MIL-M-38510 device types and may have slight physical variations in relation to case size. The presence of this information should not be deemed as permitting substitution of generic-industry types for MIL-M-38510 types or as a waiver of any of the provisions of MIL-PRF-38535.

Military device type	Generic-industry type
01	54LS90
02	54LS93
03	54LS160
04	54LS161
05	54LS168
06	54LS169
07	54LS192
08	54LS193
09	54LS191
10	54LS92
11	54LS162
12	54LS163
13	54LS190

MIL-M-38510/315D

6.8 <u>Manufacturers' designation.</u> Manufacturers' circuits which form a part of this specification are designated with an "X" as shown in table IV herein.

TABLE IV. Manufacturers' designation.

Device	Circuit	А	В	G	С	E	F	D
type	Manufacturer Commercial Type	Texas Instruments, Incorporated	Signetics Corp.	National Semi- Conductor Corp.	Raytheon Company	Fairchild Semi- conductor	Motorola, Inc.	Advanced Micro Devices Inc.
01	54LS90	Х	Х		Х	Х	Х	
02	54LS93	Х	Х	Х	Х	Х	Х	
03	54LS160A	Х	Х	Х	Х	Х	Х	Х
04	54LS161A	Х	Х	Х	Х	Х	Х	Х
05	54LS168			Х		Х		
06	54LS169A			Х		X		
07	54LS192	Х	X	Х	X	X	X	Х
08	54LS193	Х	X	Х	Х	Х	X	Х
09	54LS191	Х	X	Х	Х	Х	X	Х
10	54LS92	X		Х	Х		Х	
11	54LS162A	Х	Х	Х	Х	Х	Х	Х
12	54LS163A	Х	Х	Х	Х	Х	Х	Х
13	54LS190	Х	Х	Х	Х	Х	Х	Х

^{6.9 &}lt;u>Change from previous issue.</u> Asterisks are not used in this revision to identify changes with respect to the previous issue, due to the extensiveness of the changes.

MIL-M-38510/315D

Custodians:

Army - CR Navy - EC Air Force - 11 DLA - CC Preparing activity: DLA - CC

Review activities:

Army – SM, MI Navy - AS, CG, MC, SH TD Air Force – 03, 19, 99 (Project 5962-1996)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Counter Shift Registers category:

Click to view products by E2v manufacturer:

Other Similar products are found below:

5962-9172201M2A MC74HC597ADG MC100EP142MNG MC100EP016AMNG 5962-9172201MFA MC74HC164BDR2G

TC74HC165AP(F) 74AHC164T14-13 MC74LV594ADR2G NLV14094BDTR2G NLV74HC595ADTG MC74HC165AMNTWG

TPIC6C595PWG4 74VHC164MTCX CD74HC195M96 CD4073BM96 CD4053BM96 MM74HC595MTCX 74HCT164T14-13

74HCT164S14-13 74HC4094D-Q100J NLV14014BFELG NLV74HC165ADR2G NLV74HC589ADTR2G NPIC6C595D-Q100,11

NPIC6C595PW,118 NPIC6C596ADJ NPIC6C596APW-Q100J NPIC6C596D-Q100,11 BU4094BCF-E2 BU4094BCFV-E2 74HC164D14

74HC164T14-13 TPIC6C596PWRG4 STPIC6D595MTR STP08CP05MTR CD74HC123E 74HC164D.653 74HC165D.653

74HCT165D.652 74HCT164D.652