

<b>NOTICE OF REVISION (NOR)</b>		1. DATE (YYMMDD) 96-06-07	Form Approved OMB No. 0704-0188
THIS REVISION DESCRIBED BELOW HAS BEEN AUTHORIZED FOR THE DOCUMENT LISTED.			
Public reporting burden for this collection is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES. RETURN COMPLETED FORM TO THE GOVERNMENT ISSUING CONTRACTING OFFICER FOR THE CONTRACT/ PROCURING ACTIVITY NUMBER LISTED IN ITEM 2 OF THIS FORM.		2. PROCURING ACTIVITY NO.	
		3. DODAAC	
4. ORIGINATOR	b. ADDRESS (Street, City, State, Zip Code) Defense Electronics Supply Center 1507 Wilmington Pike Dayton, OH 45444-5765	5. CAGE CODE 67268	6. NOR NO. 5962-R143-96
a. TYPED NAME (First, Middle Initial, Last)		7. CAGE CODE 67268	8. DOCUMENT NO. <b>5962-92157</b>
9. TITLE OF DOCUMENT MICROCIRCUIT, DIGITAL, FAST CMOS, BUFFER/CLOCK DRIVER WITH THREE-STATE OUTPUTS, TTL COMPATIBLE INPUTS, MONOLITHIC SILICON		10. REVISION LETTER	
		a. CURRENT Initial	b. NEW A
11. ECP NO. N/A			
12. CONFIGURATION ITEM (OR SYSTEM) TO WHICH ECP APPLIES All			
13. DESCRIPTION OF REVISION			
<p>Sheet 1: Revisions ltr column; add "A". Revisions description column; add "Changes in accordance with NOR 5962-R143-96". Revisions date column; add "96-06-07". Revision level block; add "A". Rev status of sheets; for sheets 1, 10, and 12, add "A".</p> <p>Sheet 10: Table I, propagation delay time, <math>IN_A</math> to <math>0A_n</math>, <math>IN_B</math> to <math>0B_n</math>, <math>IN_B</math> to <math>MON</math>, <math>t_{PHL}</math> and <math>t_{PLH}</math>; change maximum limits from "7.5 ns" to "6.3 ns" for device type 01 and from "6.8 ns" to "6.0 ns" for device type 02. Table I, propagation delay time, <math>IN_A</math> to <math>0A_n</math>, <math>IN_B</math> to <math>0B_n</math>, <math>IN_B</math> to <math>MON</math>, <math>t_{PHL}</math> and <math>t_{PLH}</math>; change maximum limits from "7.5 ns" to "6.3 ns" for device type 03 and from "6.8 ns" to "6.0 ns" for device type 04. Revision level block; add "A".</p> <p>Sheet 12: Figure 1, terminal number 8; change terminal symbols from "GND<sub>Q</sub>" to "NC", where NC stands for no connection, for device types 01, 02, 03, and 04 (two places). Revision level block; add "A".</p>			
14. THIS SECTION FOR GOVERNMENT USE ONLY			
a. (X one)	X	(1) Existing document supplemented by the NOR may be used in manufacture.	
		(2) Revised document must be received before manufacturer may incorporate this change.	
		(3) Custodian of master document shall make above revision and furnish revised document.	
b. ACTIVITY AUTHORIZED TO APPROVE CHANGE FOR GOVERNMENT DESC-ELDC		c. TYPED NAME (First, Middle Initial, Last) Monica L. Poelking	
d. TITLE Chief, Custom Microelectronics	e. SIGNATURE Monica L. Poelking		f. DATE SIGNED (YYMMDD) 96-06-07
15a. ACTIVITY ACCOMPLISHING REVISION DESC-ELDC	b. REVISION COMPLETED (Signature) Thanh V. Nguyen		c. DATE SIGNED (YYMMDD) 96-06-07