

# Engineering Order

Drawing Title

ASSY, W - MEMORY DATA INTFC.

Xerox Corporation  
El Segundo, California.



EO 1 Effectivity

Revision  Immediate

Reserve  Serial No./Date

Variation  Next Production

Dist. Code: ACT DCR No.: \_\_\_\_\_ DCR Date: 2-22-77 Model No.: ACTOII Next Assembly No.: 216302 Sheet: 1 of 01

Drawing Number: 216312 Chg. Ltr.: D

Affected by This Change				Disposition of Existing Parts					Lowest Acceptable Revision Letter	
	Yes	No	Dwg. No.	Other Dwgs.	Status	Return To Stock	Rework	Use	Scrap	
Spare Parts	<input type="checkbox"/>	<input type="checkbox"/>			On Order		<input checked="" type="checkbox"/>			Mandatory Prior Revisions
Tooling	<input type="checkbox"/>	<input type="checkbox"/>			In Process		<input checked="" type="checkbox"/>			
Test Procedures	<input type="checkbox"/>	<input type="checkbox"/>			In Stock		<input checked="" type="checkbox"/>			
Test Equipment	<input type="checkbox"/>	<input type="checkbox"/>			In Next Assy.					Field Info. only - Lowest field usage level
Programs	<input type="checkbox"/>	<input type="checkbox"/>			In Field					
Tech. Publications	<input type="checkbox"/>	<input type="checkbox"/>			Refurbishment					

Reason For Change (If reason is Design Error or Reliability, describe symptoms & conditions under which they occur.)

Design Error  Drawing Error  Producibility  Maintainability  Reliability  Cost Reduction  OTHER

**CHANGE READ TO INCREASE NOISE MARGIN.**

Drawing Change

M/L ITEM 7 74H00 WAS: 74S132

M/L ITEM 6 REMARKS COLUMN A44 WAS: A34.

M/L ITEM 26 P/N 514-AG11D WAS: 514-AG10D

M/L ITEM 27 P/N 516-AG11D WAS: 516-AG10D

SH 5 LOGIC DIAGRAM:

~~74H00~~ 74H00 CALLOUT WAS 74S132

REMOVED SYMBOL **II** FROM ALL

~~HYSTERESIS LOOP SYMBOLS~~

GATE SYMBOLS.

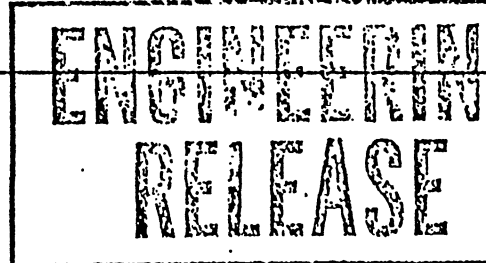
Rework Instructions

REPLACE MICROCIRCUIT 74S132 WITH 74H00. 10 PLACES.

USE SOCKET P/N 514-AG11D IN PLACE OF P/N 514-AG10D, 55 PLACES.

USE SOCKET P/N 516-AG11D IN PLACE OF P/N 516-AG10D, 30 PLACES.

Test Procedure to Verify Change



Draftsman: <u>Nishimura</u> Date: <u>2-22-77</u>	Check: _____ Date: _____	Field/Mfg.: _____ Date: _____	Proj. Engr.: <u>N. Z. M.</u> Date: <u>2/22/77</u>	DCB: <u>Stewart</u> Date: <u>2/22/77</u>
--	--------------------------	-------------------------------	---	--