

ProcL Multiwire Rework Instructions for Rev Ch to Rev Ci

1. Install 100 ohm 1/8 w resistors between the following pins using protective sleeving as necessary

Signal	Resistor location
StkSel'a	h51-3 to h51-1
StkSela	l50-6 to l50-1
RbAdr.0'	h47-5 to h47-1
RbAdr.1'	h44-3 to h44-1
RbAdr.2'	h47-4 to h47-1
RbAdr.3'	h48-6 to h48-1
RSTK.0a	k47-4 to k47-1
RSTK.1a	h49-6 to h49-1
RSTK.2a	k50-3 to k50-1
RSTK.3a	k50-2 to k50-1
RbWadr.0'	k46-6 to k46-1
RbWadr.1'	k46-8 to k46-1
RbWadr.2'	j46-8 to j46-1
RbWadr.3'	k45-2 to k45-1
RbWadr.4'	k44-3 to k44-1
RbWadr.5'	k45-7 to k45-1
RbWadr.6'	k45-3 to k45-1 (or nearest -2v point)
RbWadr.7'	k45-8 to k45-1 (or nearest -2v point)

2. Remark board using indelible ink to Rev Ci

[IVY] <DoradoLogic>ProcL-MWRev-Ch-to-Ci-Rework.sil

XEROX PARC	Project Dorado	Reference MW-rev-Ch to Ci Rework	File See Above	Designer Diebert	Rev Ci	Date 3/18/80	Page 1
---------------	-------------------	-------------------------------------	-------------------	---------------------	-----------	-----------------	-----------