## **Inter-Office Memorandum**

To Dorado Core Date March 17, 1980

Updated April 10, 1981

From Tim Diebert Location Palo Alto

Subject Dorado Board Revisions Organization CSL

## **XEROX**

Filed on: [IVY]<DoradoDocs>RevStatus.memo

[IVY]<DoradoDrawings>RevStatus.press

The following list represents what I believe to be the current board revision status information. It summarizes the current revision as well as all known null revisions of interest.

BaseBoard Ak to Al Null

Al Current

Bb Current for MW Stitchweld boards

ContB Cd Current

ContA Cd Current

ProcL Cf to Cg Null

Cg to Ch Hold Fix

Ch to Ci Terminating resistors (Multiwire only. Stichweld

rev is Null) Withdrawn!! use only with socketed

MW boards.

ProcH Cd to Ce Null

Ce Current

IFU Bh Old least acceptable rev. To be scrapped

Ce to Cf Multiwire Layout Change Cf to Cg Fix interupts after XFER

Cg Current Blue Wire rework for bare Cf MW boards

Ch Current new bare MW board

MemC Bd to Be Null

Be Current

MemX Cc Old least acceptable rev. Not reworkable, however

functional.

Cg Current

MemD Bc to Bd Null Bd to Be Null

Be Current (1k cache chips)
Ca Current (4k cache chips)

MSA Stichweld Bg Current

| PCMSA  | Pc   | Current  |
|--------|--|--|
| DskEth | Bd<br>Cc to Cd<br>Cd to Ce<br>Ce                         | Old least acceptable rev. To be scrapped.<br>Null<br>Null<br>Current             |
| DispY  | Cd to Ce<br>Ce to Cf<br>Cf to Cg<br>Cg to Ch<br>Ch to Ci | Needed<br>Needed<br>Needed<br>Needed (in error) to fix color problems<br>Current |