

Exhibit 5

Front View







Rear View



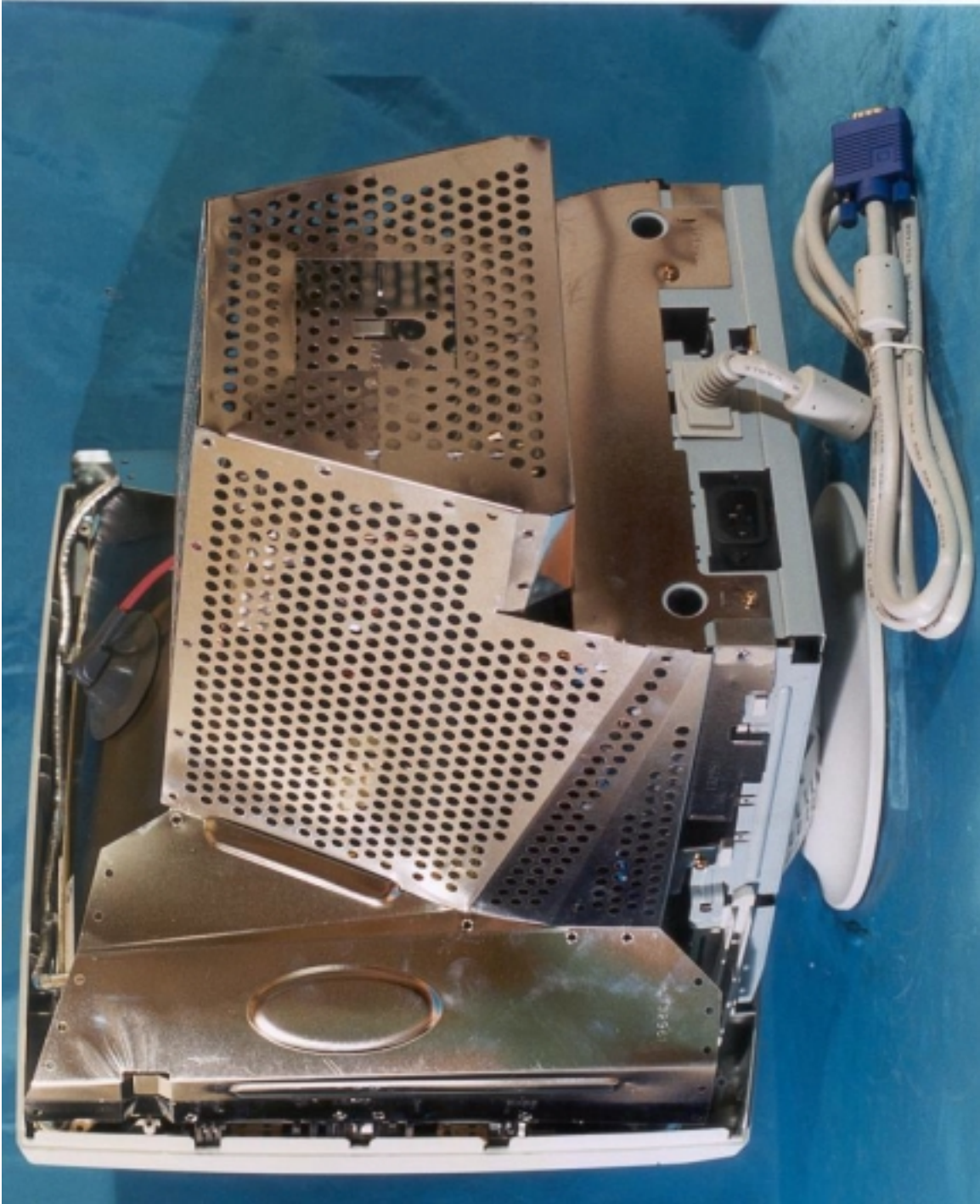
Model: A3KM091
Input: 100-240V AC, 50/60Hz
Output: 5V DC, 1A
Power: 5W
Efficiency: >80%
Safety: Class II, Double Insulated
EMC: FCC Part 15 Class B, CE Marked
RoHS Compliant
MADE IN CHINA
Date: 2010-10-10
Lot: 1010101010

CE, FCC, RoHS, GS, and other regulatory logos are also present on the label.

FCC ID

<p>Farb-Monitor 17P3 S26361-K707-V150 100-240V ~ 50-60Hz 1.8-0.9A Fujitsu Siemens Computers Bgm.-Ulrich-Str. 100 86199 Augsburg Germany</p>	<p>WARNING: A) This apparatus must be earthed. B) Live parts are made accessible when backcover is removed. C) Always remove mains plug from wall socket before any service operations. Never remove covers unless qualified to do so. This unit contains dangerous voltages. X-Ray emission: Monitor complies with DHS rules 21 CFR subchapter J applicable at date of manufacture. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. This class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada</p> <p>CHASSIS NO.: CM2317</p>	<p>Apparätet må kun tilkoples jordet stikkontakt. Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk. Laite on liitettävä suojakosketinpistorasiaan. Die in diesem Gerät erzeugte Röntgenstrahlung ist durch die eigensichere Kathodenstrahlrohre ausreichend abgeschirmt. Beschleunigungsspannung geräte technisch begrenzt auf maximal 29.5 KV. Maximaler Strahlstrom 1000 µA.</p>
<p>MADE IN CHINA CS1 Rev.: 01 G4 / XX Ser. No.: YESRXXXXXX</p>	<p>CE S TCO 99 GS ENGINERS DEFUPT ECONOMIC APPROVED UL G4E9 LISTED UL1950 E118405 LR58447 Energy Star</p>	<p>FCC ID: A3KM091</p>    

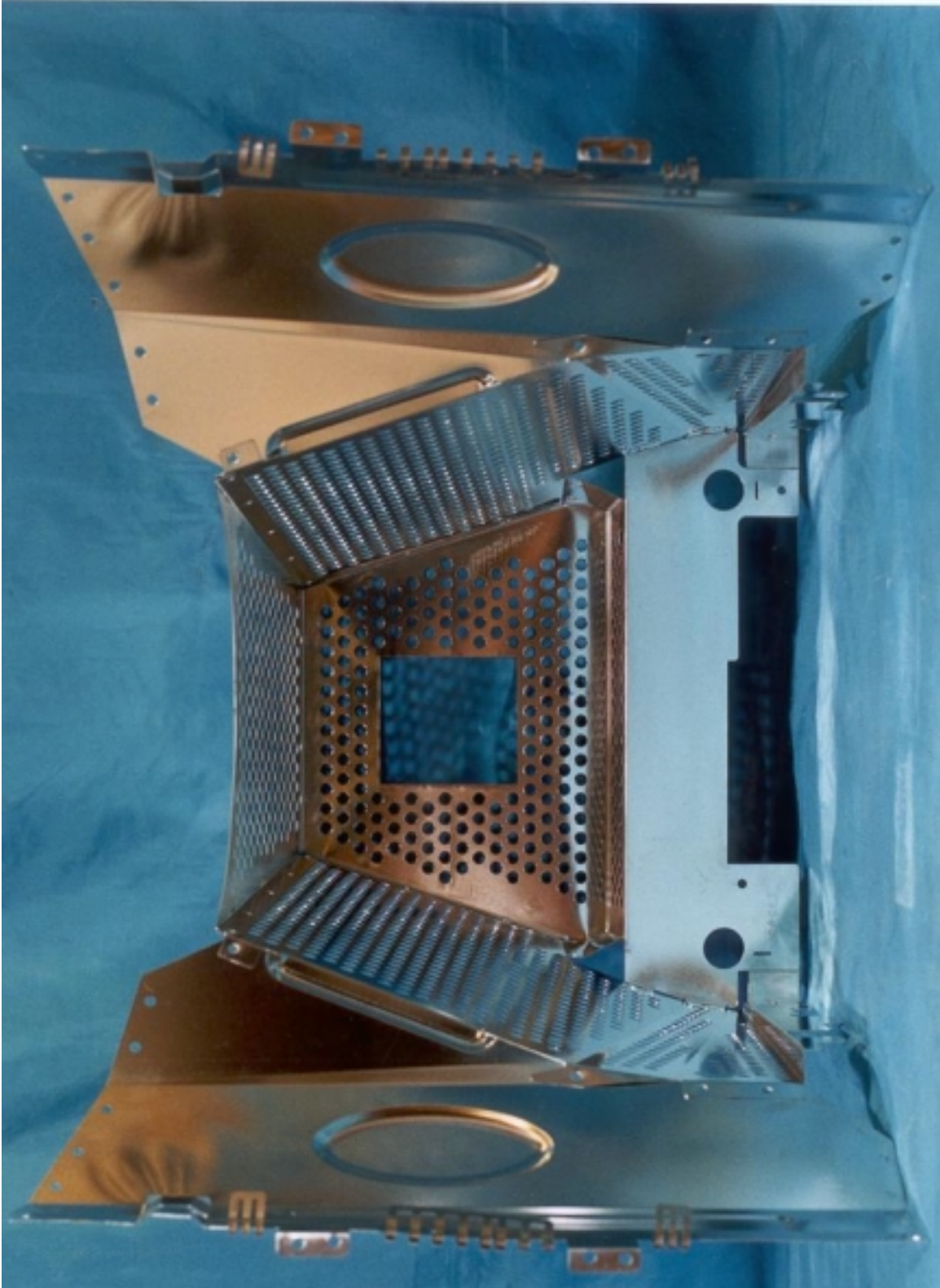
Side View w/o Back Cover



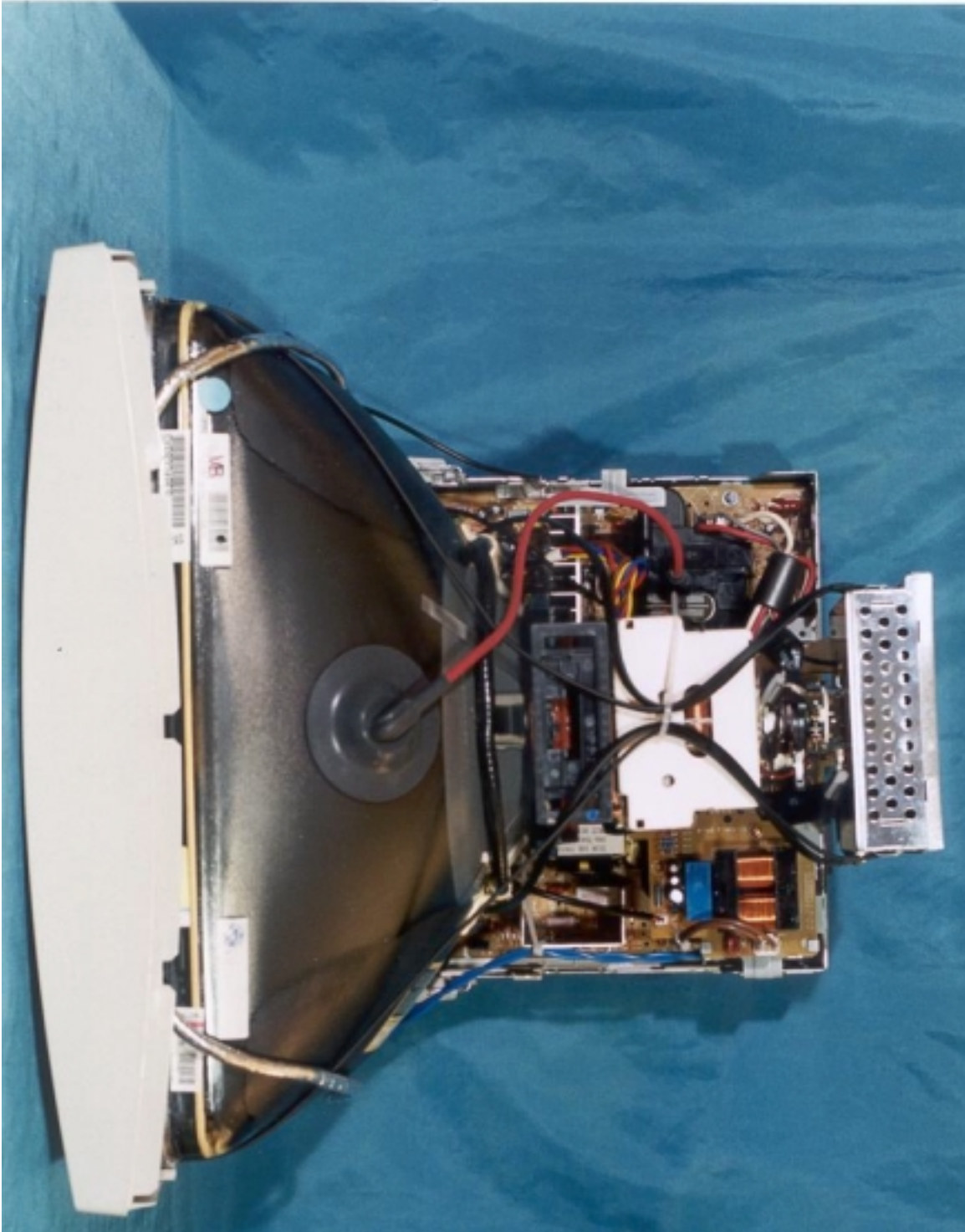
Side View w/o Back Cover



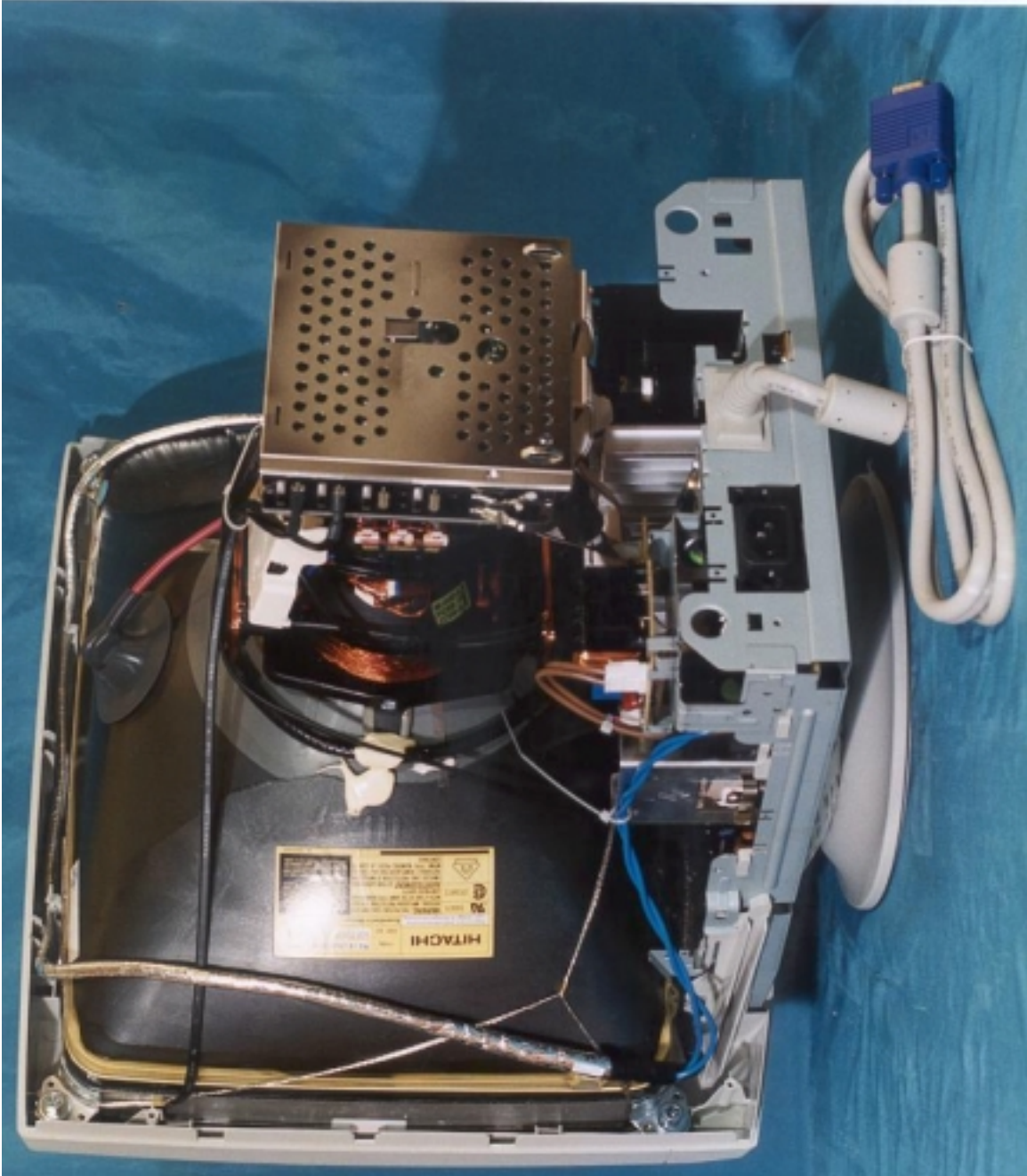
Metal Cover



Top View w/o Metal Cover



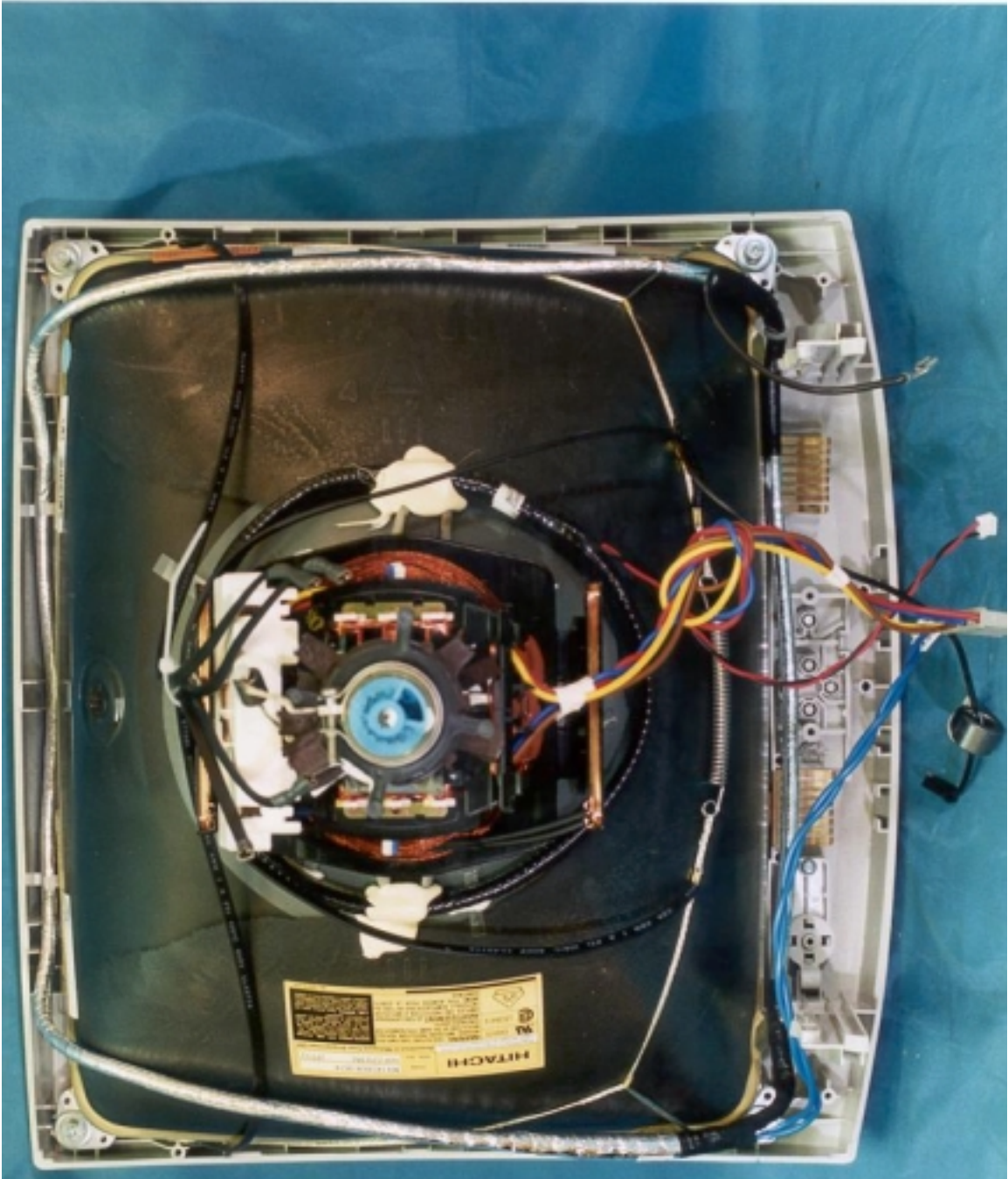
Side View w/o Metal Cover



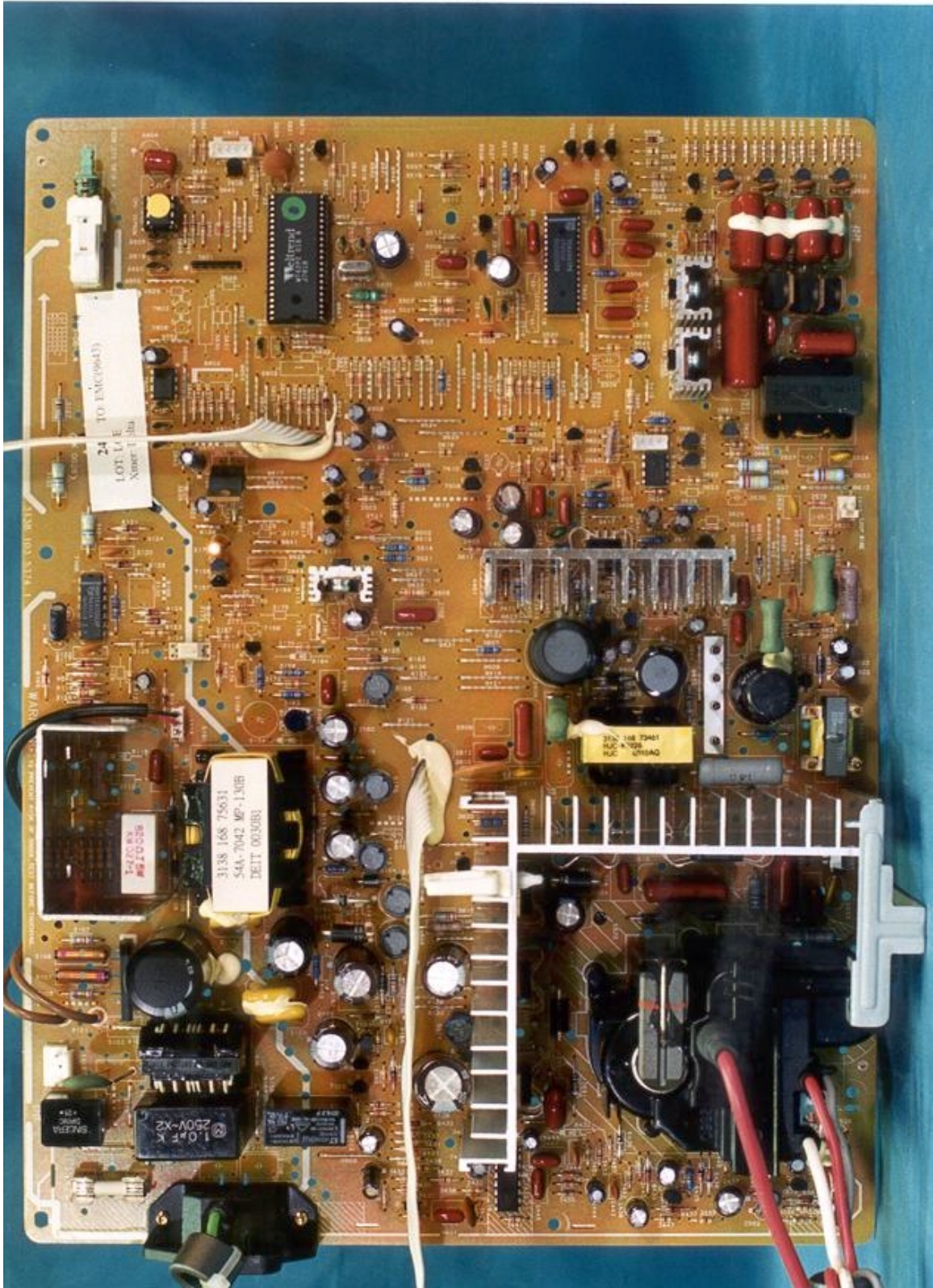
Side View w/o Metal Cover



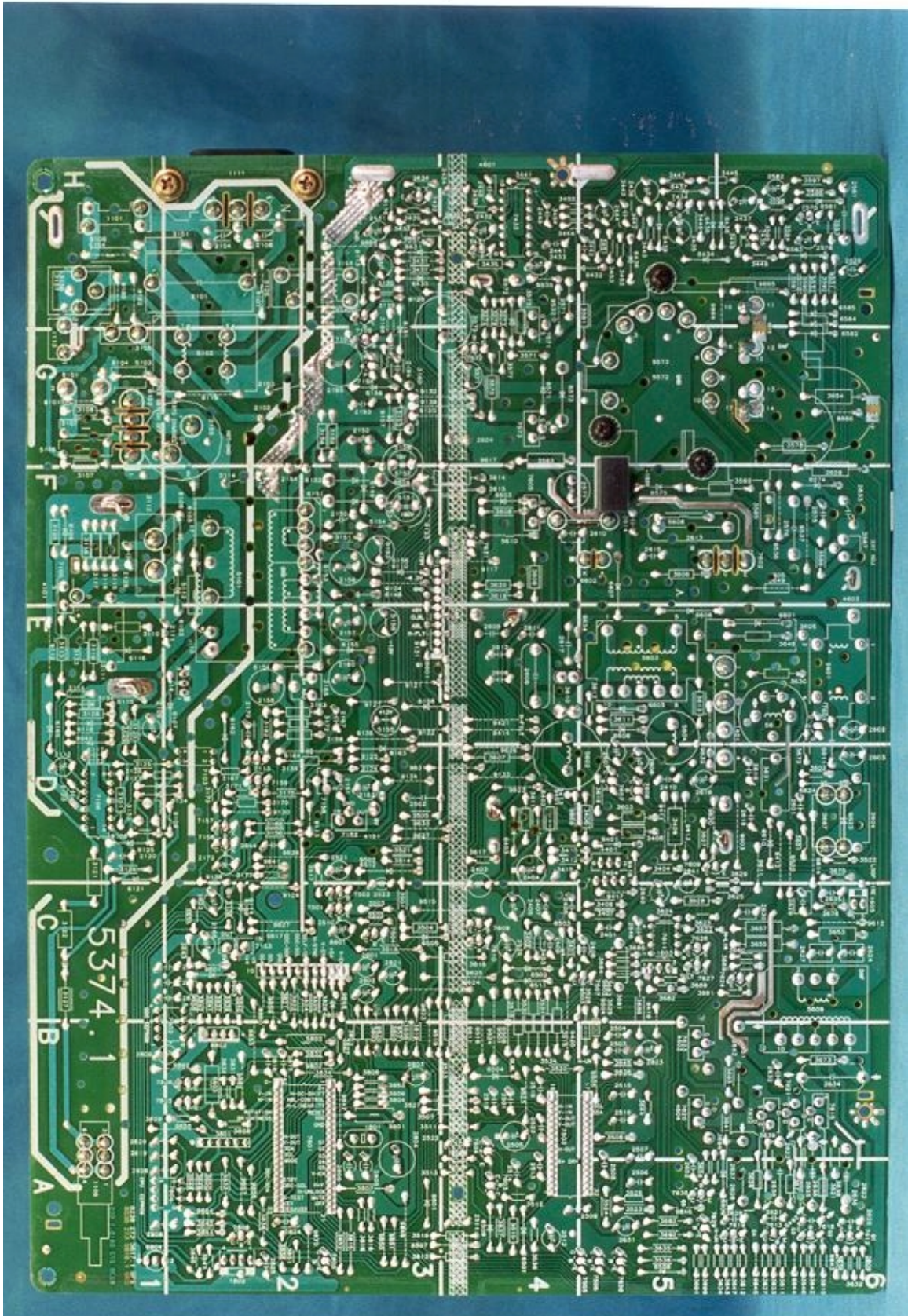
CRT Assembly



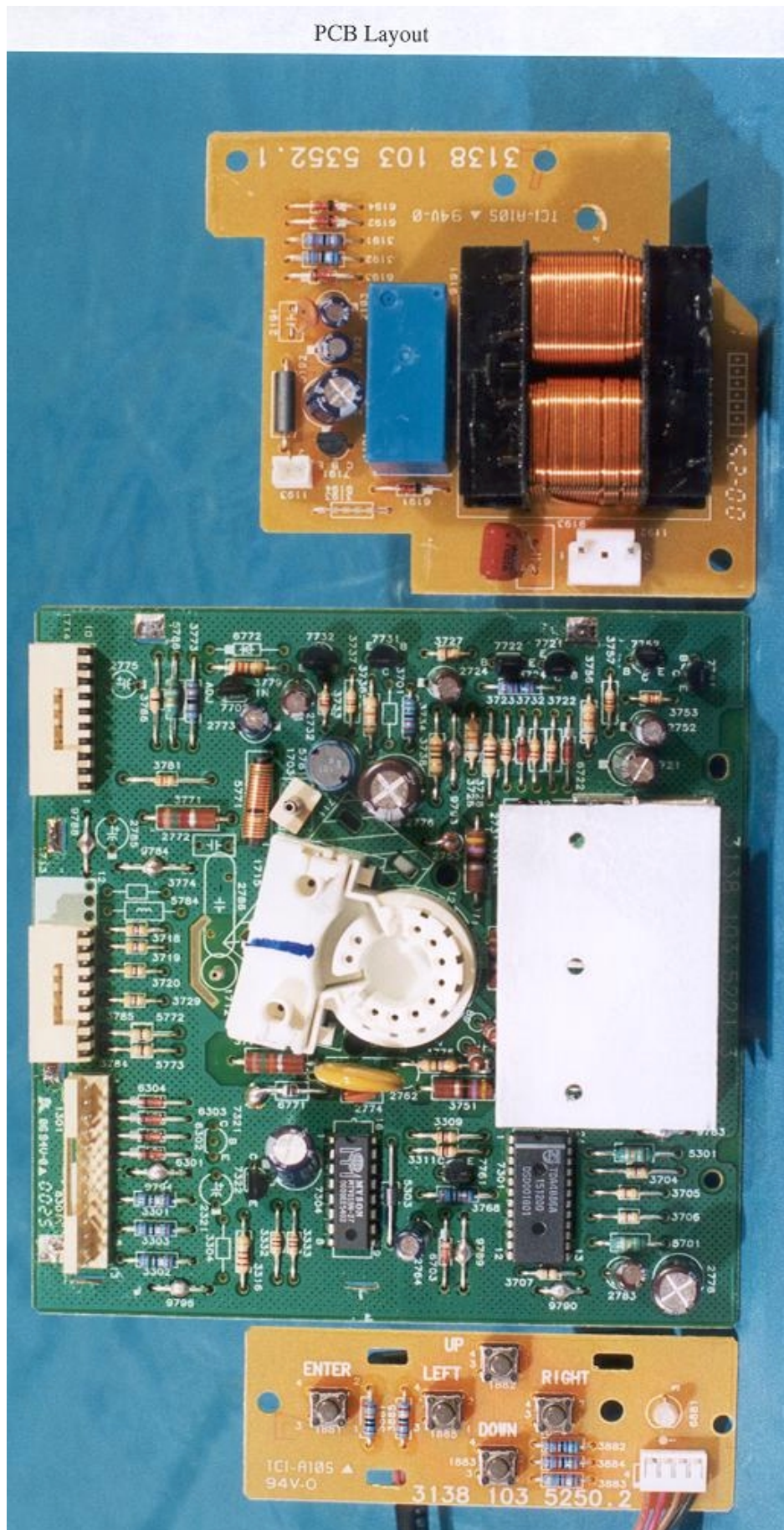
PCB Layout



PCB Layout



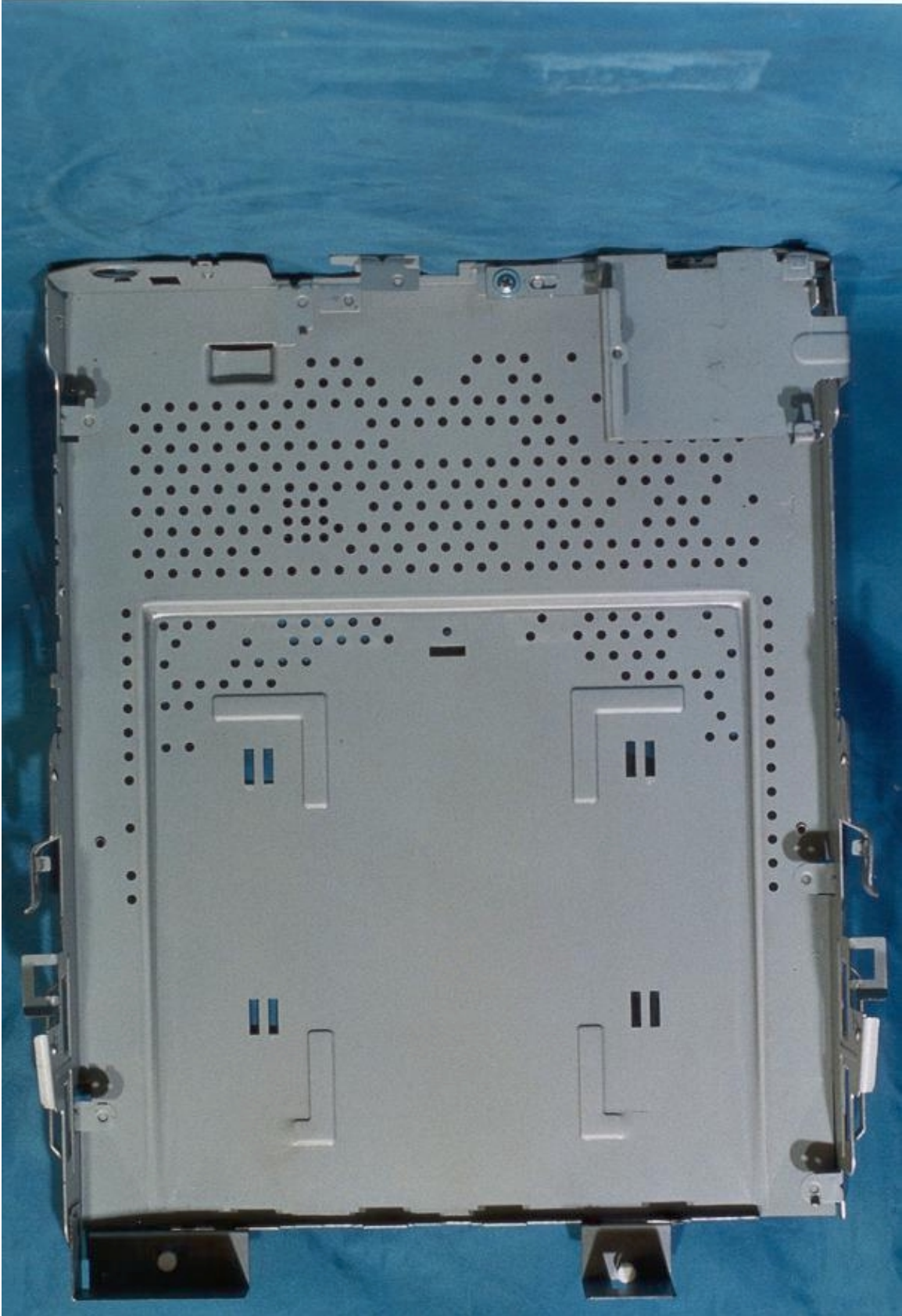
PCB Layout



PCB Layout



Metal Plate



Metal Cover



Power Cord and I/F Cable

