APRIL 25, 1988

TEST REPORT # 012

GOLD THICKNESS AS A FUNCTION OF BOARD INSERTION

SULLINS SALES DEPARTMENT

APPROVED BY: NOP BOONSUE ENGINEERING AND QUALITY ASSURANCE MANAGER SULLINS ELECTRONICS CORPORATION



Sullins Electronics Corp. 801 E. Mission Rd. San Marcos, Ca. 92069

SCOPE

To perform gold thickness testing on the edge card connectors as manufactured by Sullins Electronics Corporation and submitted by the test sponsor, Sullins Electronics Sales Department.

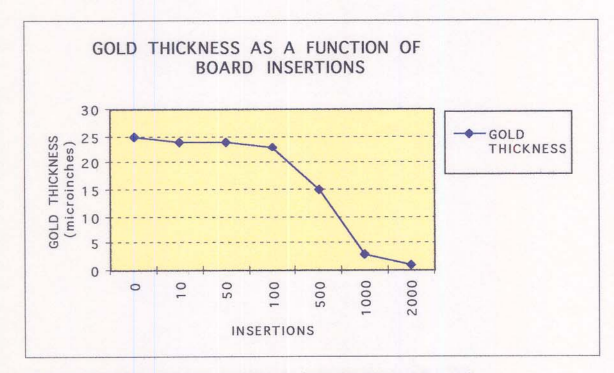
TEST SAMPLES AND PREPARATION

1. The following samples were submitted by the manufacturer, Sullins Electronics, for evaluation by Sullins Test Laboratories.

Quantity Part Number

1 EXC43DRKN

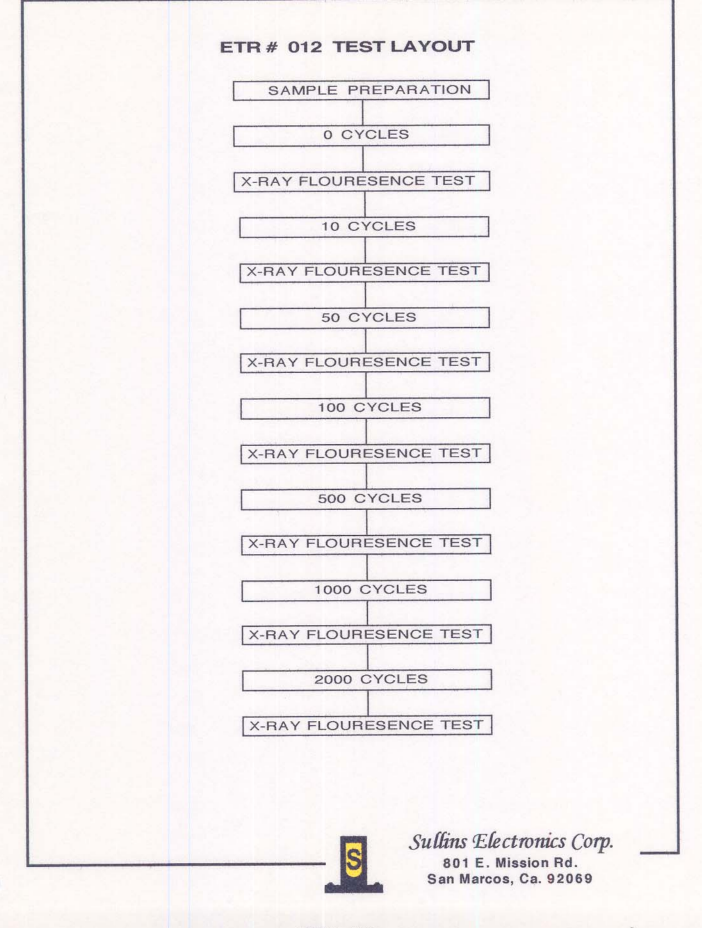
- 2. Unless otherwise indicated, all materials were certified by the manufacturer to be in accordance with the applicable product specification.
- 3. The test consisted of having the gold thickness tested at the specified intervals.



** GOLD THICKNESS MEASURED ON DIFFERENT CONTACTS.



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EQUIPMENT LIST

NAME

BRAND AND MODEL

MACHINE

1. X-RAY FLUORESCENCE TWIN CITIES INT. TWINTEST XRF



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