

**TABLE 2**  
**EL CLASS**  
**MANUALS,**  
**USER**  
**GUIDES**

## Table 2

EL Class Manuals, User Guides, etc.

Supporting DEC Standards

(Status as of 27 Mar 81)



Table 2. EL Class Manuals

A-MN-ELCE059-XX-XXXX	<u>Component Engineering Incoming Inspection Test Requirements And Methods Manual</u> Rev. A(X00) (Level 3: Requirements)
	ABSTRACT: A compilation of PAVES requirements and individual Test Methods to supplement DEC STD 059, Section 1 on "PAVES Incoming Inspection Documentation Requirements".
TR-0TRF	<u>Incoming Inspection Test Requirements File</u> Rev. A 24-Jun-80
OP-PRNF	<u>Procedure For Answering Question "C" on PNRP</u> Rev. A 29-Aug-80
TM-002A	<u>Test Method: Visual Compliance</u> Rev. A 14-Mar-80
TM-002B	<u>Test Method: Mechanical Dimension</u> Rev. A 26-Mar-80
TM-002C	<u>Test Method: Marking Permanence</u> Rev. A 18-Mar-80
TM-002D	<u>Test Method: Solder Heat</u> Rev. A 07-Jul-80
TM-002E	<u>Test Method: Solderability</u> Rev. A 14-Mar-80
TM-002F	<u>Test Method: Lead Pull</u> Rev. A 26-Mar-80
TM-002G	<u>Test Method: Lead Bend</u> Rev. A 25-Jul-80
TM-002I	<u>Test Method: Package Integrity; Thermal Leak</u> Rev. A 13-Aug-80
TM-002J	<u>Test Method: Pressure Cooker Test</u> Rev. A 25-Aug-80
TM-002L	<u>Test Method: Gross Leak</u> Rev. A 25-Aug-80

Table 2. EL Class Manuals

TM-002M	<u>Test Method: Temperature Test Planned</u>
TM-002N	<u>Test Method: Flammable Plastics Rev. A 10-Apr-80</u>
TM-002T	<u>Test Method: Marking Permanence, Thermal Rev. A 24-Jul-80</u>
TM-002U	<u>Test Method: Package Integrity, Detergent Rev. A 11-Jul-80</u>
TM-002V	<u>Test Method: Package Integrity, Thermal Air Rev. A 29-Aug-80</u>
TM-002W	<u>Test Method: Constant Acceleration Rev. A 25-Aug-80</u>
TM-004A	<u>Test Method: DC at Specific Temperature Planned</u>
TM-004B	<u>Test Method: AC at Specific Temperature Planned</u>
TM-004C	<u>Test Method: AC/DC at Specific Temperature Planned</u>
TM-004D	<u>Test Method: META at Specific Temperature Resistance to Heat Planned</u>
TM-048G	<u>Test Method: Auto Test Rev. A 18-Jun-80</u>
TM-04LA	<u>Test Method: Capacitance Rev. A 10-Mar-81</u>
TM-04LB	<u>Test Method: Dissipation Factor Rev. A 12-Mar-81</u>
TM-04LC	<u>Test Method: Equivalent Series Resistance Rev. A 12-Mar-81</u>
TM-04LE	<u>Test Method: Leakage Current Rev. A 14-Jan-81</u>

Table 2. EL Class Manuals

TM-34MG	<u>Test Method: Junction Capacitance</u> Planned
TM-34MH	<u>Test Method: Stored Charge</u> Planned
TM-34NA	<u>Test Method: Resistance</u> Planned
TM-34NB	<u>Test Method: Resistance Vs. Temperature</u> Planned
TM-34NC	<u>Test Method: Surge Voltage</u> Planned
TM-34ND	<u>Test Method: Thermistor Resistance</u> Planned
TM-34NH	<u>Test Method: Inductance</u> Planned
TM-34PV	<u>Test Method: Stored Charge</u> Planned
TM-34PW	<u>Test Method: Output Capacitance</u> Planned
TM-34PX	<u>Test Method: Input Capacitance</u> Planned
TM-34SA	<u>Test Method: Frequency</u> Planned
TM-34SC	<u>Test Method: Delay Time</u> Planned
TM-34SD	<u>Test Method: Rise Time</u> Planned
TM-34SE	<u>Test Method: Attenuation</u> Planned
TM-34TB	<u>Test Method: AC Dielectric Withstanding</u> <u>Voltage</u> Rev. A 13-Apr-80
TM-34TD	<u>Test Method: Turns Ratio</u> Rev. A 26-Feb-80

Table 2. EL Class Manuals

TM-34TS	<u>Test Method: Excitation Current</u> Rev. A 4-Mar-80	←
TM-34TG	<u>Test Method: Polarity</u> Rev. A 18-Apr-80	←
TM-34TJ	<u>Test Method: DC Resistance</u> Rev. A 18-Apr-80	←
TM-34TK	<u>Test Method: Inductance</u> Rev. A 18-Apr-80	←
TM-34TS	<u>Test Method: Leakage Inductance</u> Rev. A 24-Mar-80	←
TM-34TT	<u>Test Method: Winding Continuity</u> Rev. A 18-Nov-80	←
TM-34WA	<u>Test Method: Functional Test</u> Rev. A 3-Mar-81	←
TM-35AA	<u>Test Method: Functional Operation</u> Planned	←
TM-35AE	<u>Test Method: Nominal Speed</u> Rev. B 29-Jul-80	←
TM-35AI	<u>Test Method: Hall Effect and Speed</u> Rev. A 6-Nov-80	←
TM-35AR	<u>Test Method: Lock Rotor Torque</u> Planned	←
TM-35AT	<u>Test Method: Index Accuracy</u> Planned	←
TM-35BB	<u>Test Method: Normal Force</u> Rev. A 11-Nov-80	←
TM-35BD	<u>Test Method: Insertion/Withdrawal Force</u> Planned	←
TM-35BG	<u>Test Method: Durability</u> Rev. A 18-Jul-80	←
TM-35BH	<u>Test Method: Contact Retention</u> Rev. A 11-Sep-80	←

Table 2. EL Class Manuals

TM-05CA	<u>Test Method: Functional Operation</u> Rev. A 18-Jun-81
TM-05EA	<u>Test Method: Primary Stop</u> Planned
TM-05EB	<u>Test Method: Secondary Stop</u> Rev. A 9-Mar-81
TM-05EC	<u>Test Method: Tilt</u> Planned
TM-05ED	<u>Test Method: Safety Stop</u> Rev. A 9-Mar-81
TM-05RB	<u>Test Method: Voltage</u> Planned
TM-05RD	<u>Test Method: Impedance</u> Planned
TM-05RI	<u>Test Method: Leakage Current</u> Planned
TM-05RL	<u>Test Method: DC Dielectric Withstanding Voltage</u> Rev. A 25-Feb-80
TM-05TB	<u>Test Method: Contact Resistance</u> Rev. A 18-Jun-80
A-MN-EBENGRS-DM-002 CHANGE PLANNED Jul-81	<u>Engineer's Orientation Manual</u> Rev. A 1-Jan-80

Department: Standards & Methods  
Information & Control  
Responsible Person: Margery Meadow  
Stds. Mgmt. Group: Engineering  
Information and Documentation

Table 2. EL Class Manuals

A-MN-ELEN030-0-0  
NEW MANUAL  
IN PROCESS

PC Board Design Criteria For Vendor  
Interface  
Rev. A(X02) 23-Oct-80 (Level 4:  
Guidelines)

ABSTRACT: Provides basic guidelines and PC design requirements found in DEC STD 030 for PC vendors; excludes data that is required for in-house designs.

STATUS: AWAITING DISPOSITION OF A(X02)  
REVIEW COMMENTS BY ORIGINATOR

Department: Advanced PC Systems  
Responsible Person: Tom Surette

A-DS-ELEN100-1A-0

Engineering ECO Coordination Procedure  
Rev. A 7-Apr-81 (Level 4: Procedure)

ABSTRACT: Defines the procedure used by an Engineering ECO Coordinator to support the ECO process for Digital hardware. the procedure for the overall process is given, together with a method of handling supplement ECO's and for validating or assisting in determining which engineers are responsible for a specific ECO process.

Department: Engineering Info. Control  
Responsible Person: Nancy Moore

A-DS-ELEN100-1B-0

Engineering ECO Form Preparation  
Procedure  
Rev A. 7-Apr-81 (Level 4: Procedure)

ABSTRACT: Defines the procedure used to fill out an ECO Face Sheet and associated forms.

Department: Engineering Info. Control  
Responsible Person: Nancy Moore



Table 2. EL Class Manuals

A-DS-ELEN100-3A-0 NEW PROCEDURE IN PROCESS	<p><u>Diagnostic Engineering DECO/DEPO/Submission Form Preparation</u> Rev. A(X03) 20-Jan-81 (Level 4: Procedure)</p> <p>ABSTRACT: Defines the procedure used by Diagnostic Engineers to fill out the DECO/DEPO/ Submission form.</p> <p><u>STATUS: OUT FOR ENG. COMMITTEE REVIEW</u> <u>16-FEB-81</u></p> <p>Department: Diagnostic System Engineering Responsible Person: Gunars Zagars</p>
A-MN-ELEN301-0-0	<p><u>DCF User's Manual</u> Rev. F 1-Aug-79</p> <p>ABSTRACT: Provides guidelines for maintenance and update of information on the Document Control File (DCF). Focused at being a training aid and reference document for site document control people.</p> <p>Department: Engineering Information Control Responsible Person: Sue McElroy</p>
A-MN-ELEN302-0-0	<p><u>CAD Libraries Guide</u> Rev. A 13-Jan-81 (Level 4: Guidelines)</p> <p>ABSTRACT: Provides a collection of brief, comparative descriptions of the current libraries used in computer aided printed circuit and mechanical design at Digital. These libraries include the GEMS, CALDEC, SUDS, IDEA, Applicon, Standard Features, and Unigraphics Libraries.</p> <p>Department: Engineering Information Control Responsible Person: Nancy Moore</p>

FOR INTERNAL  
USE ONLY

Table 2. EL Class Manuals

A-MN-ELEN310-0-0

Supervisory Development Training Course  
Catalog  
Rev. 3 10-Feb-81

FOR INTERNAL  
USE ONLY

ABSTRACT: Provides a description of courses offered by the Supervisory Development Training program within Central Engineering. This revision covers the time periods of April 1981 - July 1981.

Department: TOPS Personnel  
Responsible Person: Chris Winchester

A-MN-ELEN311-0-0

Guide To Ordering Capital Equipment  
Rev. A. 1-Jan-81

ABSTRACT: Contains policies and procedures for ordering capital equipment within Central Engineering. Includes capital forecasting, plans, and budgets. Covers how an order is prepared, justified, tracked, delivered, and capitalized.

Department: Engineering Computer  
Services  
Responsible Person:  
Stds. Mgmt. Group: Engineering  
Information and  
Documentation  
Standards

A-MN-ELEN355-0-0

KPL to EPLS Process  
Rev. A 23-Feb-81

FOR INTERNAL  
USE ONLY

ABSTRACT: Describes how to transfer a released automated parts list (K-PL) to the Engineering Product Library System (EPLS). Intended for use by site design library personnel in coordinating the KPL to EPLS process.

Department: Engineering Information  
Control  
Responsible Person: Sue McElroy

Table 2. EL Class Manuals

A-MN-ELEN360-0-0  
NEW MANUAL  
IN PROCESS

Applicon Hybrid Design Guide  
Rev. A(X000) 18-Mar-81

ABSTRACT: Provides guidelines and requirements for the design, layout, artwork, and documentation of hybrids and their related substrates. Focused for individuals designing Hybrid's using the Applicon computer aided design system in Maynard.

STATUS: A(X00) 18-MAR-81 OUT TO LIMITED REVIEW 21-MAR-81.

Department: Engineering Services  
Responsible Person: Frank Malanson  
Stds. Mgmt. Group: Engineering  
Information and Documentation

A-MN-ELENEPL-UG-0

EPLS User's Manual  
Rev. A 15-May-80

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ABSTRACT: Designed as a guide for anyone wanting to use the EPLS data base. EPLS contains product-related information e.e. parts, options, modules, parts lists, bills of materials (BOMs), Engineering Change Orders (ECOs) to parts, and what a part is used on.

Department: EP'S Operations  
Responsible Person: Carolyn Rodriguez  
Stds. Mgmt. Group: Engineering  
Information and Documentation

Table 2. EL Class Manuals

A-MN-ELENGRS-D1-3

Drafting Manual - Volume 1  
Rev. A 25-Nov-80

ABSTRACT: A collection of published standards, procedures and related information required for electrical/mechanical aspects of engineering documentation practice. (Part of a series being developed)

Department: Standards & Methods  
Information & Control  
Responsible Person: Joe McCullough  
Stds. Mgmt. Group: Engineering  
Information and Documentation

A-MN-ELENGRS-D2-3  
NEW MANUAL IN-PROCESS  
NOT AVAILABLE

Drafting Manual - Volume 2  
Rev. Not assigned

ABSTRACT: A collection of published standards, procedures, and related information required for Printed Circuit aspects of engineering documentation practice. Complements and Supplements PC Board Engineering, PC Board Manufacturing, and Mfg. Producibility Handbooks for this area of interest.

STATUS: IN PLANNING

Department: Standards & Methods  
Information & Control  
Responsible Person: Joe McCullough

Table 2. EL Class Manuals

A-MN-ELENGRS-UG-CAD

Engineering Information Control CAD  
Course Catalogue 1981-82  
Rev. B 15-Apr-81

ABSTRACT: Provides a listing and registration procedures for current courses in Computer Aided printed circuit, electrical and mechanical design offered by Engineering Information Control. These courses include SUDS, IDEA, Applicon, Unigraphics design drafting systems.

Department: Engineering Information  
Control  
Responsible Person: Bob St. Cyr

A-MN-ELENGRS-TM-IDEA

IDEA Training Manual  
Rev. C 6-Mar-81

ABSTRACT: Compilation of information about the IDEA process and operation of the programs involved to complete a printed circuit board layout, from schematic input to clean space check, using the IDEA system.

Responsible Department: Engineering  
Information  
Control  
Responsible Person: Moe Marchand

Table 2. EL Class Manuals

A-MN-ELENGRS-UG-KPL

KPL User's Manual  
Rev. B 28-Mar-80COPYRIGHT (c) 1979,1980  
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ABSTRACT: Describes data and procedures for creating and maintaining an automated parts list in accordance with the requirements of the parts list standard, DEC STD 025.

Responsible Department: Engineering  
Information  
ControlResponsible Person: Sue McElroy  
Stds. Mgmt. Group: Engineering  
Information and DocumentationA-MN-ELENGRS-UG-PDQ  
CHANGE PLANNEDManufacturing Producibility Notebook  
Rev. B 26-Mar-80

ABSTRACT: A collection of published standards, procedures, and related information required to design printed wiring boards to take advantage of in-place processes and methodology. Centers around DEC STD 030 and documents its references. Focused at Design Engineer and individuals that support him/her.

STATUS: DETAILS OF NEEDED CHANGE BEING RESEARCHEDResponsible Department: TSS Producibility  
Responsible Person: Marge Haller  
Stds. Mgmt. Group: Engineering  
Information and Documentation

Table 2. EL Class Manuals

A-MN-ELENSDS-TM-0	<u>SUDS Training Manual</u> Rev. A 4-Feb-81
	ABSTRACT: Compilation of information about the SUDS process and operation of programs to enable an individual to create circuit schematics, wirelist design analysis files, and plot drawings, input files to other systems, and design macro's to maximize utilization of process parameters.
	Department: Engineering Information Control Responsible Person: Norm Rheault Stds. Mgmt. Group: Engineering Information and Documentation
A-DS-ELES300-0-0 OBSOLETE 1-JAN-81 REPLACED BY ELEN311-0-0	<u>Capital Equipment Procurement Process and Procedures</u>
A-MN-ELENPCB-UG-2000	<u>PC Board Engineering Handbook</u> Rev. A(X00) 25-Mar-80
	ABSTRACT: Compilation of drawings of Standard Gerber Features, Finger Arrangement, and Layer Construction configurations used in the Engineering definition of Printed Circuit designs. References to these drawings appear on the MD drawing for modules defined in DEC STD 140.
	Department: Standards & Methods Information & Control Responsible Person: Joe McCullough Stds. Mgmt. Group: Engineering Information and Documentation
A-DS-ELFSCAL-0-0 OBSOLETE 1-JAN-81 NO PLANNED REPLACEMENT	<u>Financial Information for Service Cost Centers &amp; Locations</u>

Table 2. EL Class Manuals

A-MN-ELMP012-05-JSER	<u>Cost Manager's Guide for Manufacturing Part Number System</u> Rev. A 2-Feb-80
	Responsible Department: Terminal Manufacturing Responsible Person: Ed Tompkins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-MN-ELMP030-UG-0000	<u>Setting Labor Standards for Module Assembly and Test</u> Rev. A 24-Nov-80
	Responsible Department: Module Process Mgmt. Responsible Person: Ajay Ghia
A-MN-ELMP300-XX-J	<u>Digital Module Process Handbook</u>
	ABSTRACT: A reference handbook for Manufacturing process engineers. Contains detailed information required to set up, expand, operate and maintain the standard module process.
Section 0	<u>Introduction and General Information</u> Rev. A 26-Feb-81
Section 1	<u>Component Preparation and Machine Insertion</u> Rev. A 26-Feb-81
Section 2	<u>Hand Assembly, ECO and Retrofit</u> Rev. A 26-Feb-81
Section 3	<u>Wave Solder, Cleaning and Touch-up</u> Rev. A 26-Feb-81
Section 4	<u>Final Assembly, Shearing and Marking</u> Rev. A 26-Feb-81
Section 5	<u>Automatic Inspection</u> Rev. A 26-Feb-81



Table 2. EL Class Manuals

## Section 6

Module Test

Rev. A 26-Feb-81

Department: Module Process Mgmt.  
 Responsible Person: George Meade  
 Stds. Mgmt. Group: Mfg Process and  
 Quality Assurance

A-MN-ELMPCB-UG-8

PC Board Manufacturing Manual

Rev. A(X88) 25-Mar-80

ABSTRACT Compilation of drawings of Standard Assembly board, Process panel and Composite Artwork Standard Feature configurations used in specification of manufacturing requirements of Printed Circuit boards and panels. References to these drawings appear on the MD drawing for Modules defined in DEC STD 140.

Department: Manufacturing Tool  
 Generation  
 Responsible Person: Leo Crosby  
 Stds. Mgmt. Group: Mfg. Process and  
 Quality Assurance

A-MN-ELMFDIP-OP-GEN3

DIP Inserter Operator's Manual

Rev. A 1-Aug-80

ABSTRACT: Describes operating procedures for the Dual In line packaging (DIP), third generation Inserter. Intended for use by supervisors and operators.  
Replaces A-SP-7665283-8-2 C/C Loose DIP Insertion Operation Procedure

FOR INTERNAL  
 USE ONLY

Department: Module Process Mgmt.  
 Responsible Person: Steve Spaulding  
 Stds. Mgmt. Group: Mfg. Process and  
 Quality Assurance

Table 2. EL Class Manuals

A-MN-ELMFSEQ-OP-GEN3

Sequencer Operator's Manual  
Rev. A 1-Aug-80

ABSTRACT: Describes operating procedures for the computer controlled, third generation component sequencer. Intended for use by supervisors and operators. Replaces A-SP-7665279-0-0 Axial Component Sequencer System - Operator Procedure

Department: Module Process Mgmt.  
Responsible Person: Steve Spaulding  
Stds. Mgmt. Group: Mfg. Process and Quality Assurance

A-MN-ELMFVCD-OP-GEN3

VCD Inserter Operator's Manual  
Rev. A 1-Aug-80

FOR INTERNAL  
USE ONLY

ABSTRACT: Describes the operating procedure for the Variable Center Distance (VCD), third generation Inserter. Intended for use by supervisors and operators. Replaced A-SP-7665281-0-0 VCD Component Insertion Operations/Procedure

Department: Module Process Mgmt.  
Responsible Person: Steve Spaulding  
Stds. Mgmt. Group: Mfg. Process and Quality Assurance

A-MN-ELMFVCD-OP-GEN4

Satellite VCD Inserter Operator's Manual  
Rev. A Jan-81

ABSTRACT: Describes the operating procedure for the Variable Center Distance (VCD) fourth generation Inserter.

Intended for use by supervisors and operators.

Department: Module Process Mgmt.  
Responsible Person: Steve Spaulding  
Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 2. EL Class Manuals

A-MN-ELMPWAV-OP-AQ

Solder Wave Machine and Aqueous Cleaner--  
Operator's Manual  
Rev. A 1-Aug-80

FOR INTERNAL  
USE ONLY

ABSTRACT: Describes operating procedures for the Solder Wave Machine and Aqueous Cleaner System. Intended for use by process operators and supervisors.

Department: Module Process Mgmt.  
Responsible Person: Steve Spaulding  
Stds. Mgmt. Group: Mfg. Process and Quality Assurance

A-MN-ELMP4J0-UG-0

Gate Array Design Manual  
Rev. A 29-Feb-80

FOR INTERNAL  
USE ONLY

ABSTRACT: A detailed description of Gate Array technology and custom LSI circuits. Intended for users in engineering design groups who are not familiar with the rules and restrictions, as well as advantages, involved in using Gate Array technology.

Department: Micro Product Development  
Responsible Person: Paul Janson  
Stds. Mgmt. Group: Engineering Information and Documentation

# **TABLE 3**

**7665**

Table 3  
A-SP-7665XXX  
Engineering Manufacturing Specifications  
(Status as of 27-Mar-81)




Table 3. A-SP-7665XXX-XX-XXXX Specifications

<u>Document Number</u>	<u>Title</u>
A-SP-7665000-00-0000 OBSOLETE 15-AUG-80 REFER TO A-DS-ELINDEX-0-0	<u>Format Procedure and Index to Engineering Specifications</u>
A-SP-7665001-00-0000	<u>Wirewrapped Panel - Inspection Procedure</u> Rev. B 1-Jul-76 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665002-00-0000	<u>Alignment of Gold Contacts on Circuit Boards - Inspection Procedure</u> Rev. Init. 18-Jul-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665003-00-0000	<u>X716 Interface Block - Inspection Procedure</u> Rev. Init. 24-Jul-68 Department: Responsible Person: P. Bradbury Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665004-00-0000	<u>Solder Mask - Process Specification</u> Rev. Init. 18-Jul-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665005-00-0000	<u>Gold Plating - Process Specification</u> Rev. Init. 18-Jul-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665006-00-0000	<u>Solder Mask Panels - Inspection Procedure</u> Rev. Init. 26-Jul-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665007-00-0000	<u>PC Board Drilled Hole Size vs. Component Type - Process Specification</u> Rev. Init. 30-Jul-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665008-00-0000	<u>Printed Circuit Board Thickness - Inspection Procedure</u> Rev. Init. 14-Aug-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665009-00-0000	<u>Plated Through Hole Panels - Inspection Procedure</u> Rev. A 12-Nov-68 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665013-00-0000	<u>Touch-up Specification</u> Rev. A 6-May-74 Department: Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665011-00-0000	<u>Mechanical Inspection for G610, G611, G612 - Inspection Procedure</u> Rev. Init. 21-Aug-68 Department: Responsible Person: Ed Gianetto Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665012-00-0000	<u>Resistance Soldering - Process Specification</u> Rev. Init. 7-Oct-68 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665013-00-0000	<u>Wire-Wrap Process Specification and Inspection Procedure</u> Rev. F 1-Aug-78 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665014-00-0000	<u>3/I Backpanel P. C. Board Specification</u> Rev. A 4-Dec-68 Department: Responsible Person: John Gannon Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665016-00-0000	<u>3/I Printed Circuit Back Panels - Inspection Procedure</u> Rev. Init. 2-Dec-68 Department: Responsible Person: R. Cojolet Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665017-00-0000	OBSOLETED <u>REPLACED BY A-SP-7665111-0-J</u>



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665018-00-0000	<u>G022 Cable Tester (Cable Type 70-05971)</u> Rev. Init. 11-Dec-68 Department: Responsible Person: Robert McClure Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665019-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>Finish Specification - J.C. Procedure</u> Rev. Init. 31-Dec-68 Department: Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665020-00-0000	<u>Motor Balancing - Mfg. Standard</u> Rev. Init. 2-Jan-69 Department: Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665022-00-0000	<u>Chromicoat &amp; Irridite Finish - Touch-up</u> Rev. A 29-Dec-78 Department: Mfg. Metals Engineering Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665024-00-0000	<u>Test Procedure Format for Power Supplies</u> Rev. Init. 23-Jan-69 Department: Process Management Responsible Person: Arthur Hamill Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665026-00-0000	<u>Single Sided Panels Inspection Criteria - Inspection Procedure</u> Rev. Init. 5-Dec-68 Department: Mfg. Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665027-00-0000	<u>Wire-wrap Tooling Calibration Q.C. Procedure</u> Rev. A 28-Oct-74 Department: IMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665028-00-0000	<u>Layout Specification for Printed Circuit Back Panels</u> Rev. Init. 17-Feb-69 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665029-00-0000	<u>Procedure For Identifying Multiple Use Boards Without Handles</u> Rev. A 5-Jun-74 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665030-00-0000	<u>Delay Timer (P. Sup. +P. Ctrl.) How to Connect It and How It Works</u> Rev. Init. 7-Apr-79 Department: Responsible Person: Richard Cygan Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd.)

<u>Document Number</u>	<u>Title</u>
A-SP-7665031-00-0000	<u>Power Supply Control Model Acceptance - J.C. Procedure</u> Rev. Init. 1-May-69 Department: Process Management Responsible Person: Arthur Hamill Stds. Mgmt. Group:
A-SP-7665032-00-0000	<u>DP01-A Cable Assy. - Mfg. Std.</u> REV. Init. 23-May-69 Department: Process Management Responsible Person: Henry Rauch Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665033-00-0000	<u>DEC Semi-Automatic Wire Wrap Operations Manual</u> REV. Init. 06-May-69 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665034-00-0000	<u>Repairing Damaged Connector Blocks and Backplane Assemblies</u> REV. D 01-Nov-74 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665035-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>Diode &amp; Transistor &amp; Dual-In-Line Package (DIP) Replacement Charts</u> Rev. E 01-Jul-75 Department: Responsible Person: B. Nolan Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665038-00-0000	<u>Requirements and Workmanship Standards for Power Supplies</u> Rev. A 18-Jun-78 Department: Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665039-00-0000	<u>Final Module Inspection Procedure</u> Rev. C 01-May-74 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665043-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Plain Plug Gage Calibration - Q.C. Procedure</u>
A-SP-7665041-00-0000	<u>734 Power Supply - Test Procedure</u> Rev. Init. 02-Dec-69 Department: Responsible Person: Paul Green Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665042-00-0000	<u>Procedure for Use of Module Inspection Gages</u> Rev. A 08-Jun-73 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665043-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Outside Micrometer Calibration - Q.C. Procedure</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665045-00-0000 OBSOLETE 3-MAR-81 REFER TO A-SP-7665343-0-0	<u>Finished Cable Assembly Identification - Manufacturing Standard</u>
A-SP-7665046-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Parallel Bar Calibration - Q.C. Procedure</u>
A-SP-7665047-00-0000	<u>Wire Insulation Pull Test - Q.C. Procedure</u> Rev. Init. 03-Mar-70 Department: Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665048-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Gram &amp; Oz/Lb Dial Push/Pull Gauge Calibration Q.C. Procedure</u>
A-SP-7665050-00-0000 OBSOLETE 3-MAR-81 REFER TO DEC STD 116	<u>Cable Inspection and Test Standard - Insp. Standard</u>
A-SP-7665051-00-0000	<u>Workmanship Criterion Contact Appearance Of Printed Circuit Boards</u> Rev. B 06-Feb-76 Department: Process Quality Assurance Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665052-00-0000	<u>Memory Circuit Boards - Acceptance Standards</u> Rev. Init. 03-Apr-70 Department: Responsible Person: Ron Belanger Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665053-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Dial Vernier Calibration - Q.C. Procedure</u>
A-SP-7665054-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Vernier Caliper Calibration Q.C. Procedure</u>
A-SP-7665055-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Depth Micrometer Calibration Q.C. Procedure</u>
A-SP-7665056-00-0000	<u>3/I - 3/L System Production Checkout Procedure</u> Rev. Init. 27-Apr-70 Department: Responsible Person: James Cudmore Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665057-00-0000	<u>Standard Vibration Test On Flip Chip Systems</u> Rev. Init. 20-May-70 Department: Responsible Person: Ed Gianetto Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665058-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Dial and Test Indicator Calibrator - Q.C. Procedure</u>

Table J. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665059-00-0000 OBSOLETE 22-JAN-81 REFER A-SP-7665141-0-0	<u>Angle Iron and Angle Plate Calibration - Q.C. Procedure</u>
A-SP-7665060-00-0000	<u>Control Of Fixtures Used In Fabrication Ships - Q.C. Procedure</u> Rev. Init. 14-Aug-78 Department: Responsible Person: Don Bevins Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665061-00-0000	<u>Incoming Inspection Equipment Set-Up Procedure For DEC AiCT/PDP?</u> Rev. Init. 05-Aug-78 Department: Responsible Person: Linda Curren Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665063-00-0000	<u>Incoming Inspection Equipment Set-Up Procedure For Calibration Of DEC AiCT A-D</u> Rev. Init. 07-May-78 Department: Responsible Person: Linda Curren Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665064-00-0000	<u>Date Coding Material</u> Rev. B 13-May-77 Department: Manufacturing Process Responsible Person: Dennis Majikas Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665065-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>Diode Forward Recovery Test Setup</u> Rev. Init. 18-Nov-78 Department: Responsible Person: Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665066-00-0000	<u>Operating Instructions for Water Bath Thermal Shock &amp; Drying Oven</u> Rev. D 12-Sep-75 Department: Responsible Person: W.J. Martin Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665067-00-0000 CHANGE IN PROCESS TO CONVERT TO DEC STD 067	<u>Procedure For Handling And Assembly Of Electro-Static Sensitive Devices</u> Rev. A(X00) 9-Dec-80 Department: Process Management Responsible Person: Don Dawes Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665069-00-0000	<u>Corrective Action Request Procedure</u> Rev. A 02-Jun-77 Department: Manufacturing Process Q.A. Responsible Person: Dennis Majikas Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665070-00-0000 OBSOLETE 22-DEC-80 USE DEC STD 051	<u>Procedure For Identifying DEC Products As To Their Place of Manufacture</u>
A-SP-7665073-00-0000 CHANGE IN PROCESS TO BECOME PART OF DEC STD 059	<u>Incoming Inspection Operating Procedure</u> Rev. A 13-May-76 Department: Component Engineering Responsible Person: Joe Belliveau Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665074-00-0000	<u>SPCA Automatic L.E.D. Tester - Q.C. Procedure</u> Rev. Int. 05-Dec-72 Department: Responsible Person: Peter Bisardi Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665075-00-0000	<u>Procedure For Processing Non-Conforming Material and In-Process Waiver</u> Rev. B 01-Apr-78 Department: Manufacturing Process Q.A. Responsible Person: Dennis Majikas Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665077-00-0000	<u>Procedure For ECO Status Sheet</u> Rev. Init. 15-Dec-72 Department: Manufacturing Process Q.A. Responsible Person: Dennis Majikas Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665078-00-0000 OBSOLETE 19-JAN-81	<u>U.L. Requirements for VT05</u>
A-SP-7665079-00-0000 OBSOLETE 14-FEB-81, REFER TO DEC STD 059, AND MIL STD 105D	<u>Procedure For Use Of MIL-STD Sampling Plans</u>
A-SP-7665080-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For PDP 8/M-8/F</u>
A-SP-7665081-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H740D</u>
A-SP-7665082-00-0000 OBSOLETE 15-JAN-81	<u>UL Requirements For RK05</u>
A-SP-7665083-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For PDP 11/05, PDP 11/10 and MP 11/L</u>
A-SP-7665084-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For PDP 11/15, PDP 11/20, BALLEC</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665085-00-0000	<u>Quality Control Inspection Procedure - Core Memory Stacks</u> Rev. Init. 16-Jan-73 Department: FAR EAST SUPPORT Responsible Person: Ron Belanger Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665087-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements for 8E &amp; BA8</u>
A-SP-7665088-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For TU60</u>
A-SP-7665089-00-0000	<u>XOR Testing Of PDP 11/45 Modules -- XOR Test Procedure</u> Rev. B 01-Jun-73 Department: Responsible Person: John Valentine Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665090-00-0000	<u>Paper Tape Optical Comparator Operating Procedure - Operating Procedure</u> Rev. Init. 12-Mar-73 Department: Responsible Person: David Long Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665091-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For LPS11-S</u>
A-SP-7665092-00-0000	<u>PDP-14 System Inspection - Q.C. Procedure</u> Rev. Init. 20-Oct-70 Department: Responsible Person: Robert Adams Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665094-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix 453 Oscilloscope Calibration Q.C. Procedure</u>
A-SP-7665095-00-0000	<u>General Design Guide For Power Supplies and Power Controls</u> Rev. Init. 05-Nov-70 Department: Responsible Person: R. Gledhill Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665096-00-0000 CHANGE IN PROCESS TO OBSOLETE AND CONSOLIDATE WITH DEC STD 101 ETC.	<u>Acceptance Stamps - Use and Control Procedure</u> Rev. H 20-Nov-79 Department: Mfg. Process Q.A. Responsible Person: Dennis Majikas Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665098-00-0000	<u>BUS Splicing</u> Rev. Init. 07-Dec-70 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665099-00-0000	<u>Hardware Assembly Standard - Q.C. Procedure</u> Rev. Init. 08-Dec-70 Department: Responsible Person: R. Gledhill Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665100-00-0000	<u>Fan Tester No. 7665100-0-0</u> Rev. Init. 10-Dec-70 Department: Responsible Person: Kerry Curley Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665101-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Hardened Steel Square Calibration Q.C. Procedure</u>
A-SP-7665103-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Hewlett Packard 200 CD Wide Range Calibration - Q.C. Procedure for P.R.</u>
A-SP-7665104-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix 130 EC Meter Calibration - Q.C. Procedure</u>
A-SP-7665106-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix Type 575 Oscilloscope Calibration - Q.C. Procedure</u>
A-SP-7665107-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix Type 106 Square Wave Generator Calibration - Q.C. Procedure</u>
A-SP-7665108-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix Type 109 Pulse Generator Calibration - Q.C. Procedure</u>
A-SP-7665109-00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix Type 191 Constant Amplitude Signal Generator Calibration - Q.C. Procedure</u>
A-SP-7665110-00-0000 OBSOLETE	<u>Quality Control Inspection Procedure - Metal Fab Department</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665111-00-0000 CHANGE IN PROCESS	<u>Cable Location Marking - Manufacturing Standard</u> Rev. A 27-Apr-72 STATUS: RECEIVED PROPOSED CHANGE 26-Sep-78 Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665113-00-0000	<u>PDP8-E Inspection and Acceptance Procedure</u> Rev. C 02-Nov-71 Department: Responsible Person: L. Beyersdorfer Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665114-00-0000	<u>PDP8 Family Manufacturing Environmental Test Procedure</u> Rev. B 01-Oct-73 Department: Responsible Person: Paul Gardner Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665115-00-0000	<u>Flip Chip Cable Tester Calibration</u> Rev. Init. 11-Mar-71 Department: IMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665117-00-0000	<u>Systems Inspection of TUIJ - Q.C. Procedure</u> Rev. Init. 01-Mar-71 Department: Responsible Person: Robert Adams Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665118-00-0000 OBSOLETE 19-JAN-81	<u>JL Requirements For TU56</u> Rev. B 14-Jun-74
A-SP-7665119-00-0000	<u>3/E OMNIBUS Inspection and Acceptance Procedure</u> Rev. B 01-Jun-76 Department: Responsible Person: Art Chocoyne Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665121-00-0000	<u>H851 Edge Connector Mechanical Inspection and Acceptance Procedure</u> Rev. Init. 08-Jun-71 Department: Responsible Person: T.J. Davis Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665122-00-0000	<u>K08-5 Acceptance Procedure</u> Rev. Init. 01-Mar-71 Department: Responsible Person: R.E. Durkee Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665123-00-0000	<u>K03-EC Acceptance Procedure</u> Rev. A 18-Dec-71 Department: Responsible Person: R.E. Durkee Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665124-00-0000	<u>K08-E Acceptance Procedure</u> Rev. Init. 01-Apr-71 Department: Responsible Person: R.E. Durkee Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>132</u> -00-0000	<u>Hewlett Packard Type 6253A DC Power Supply Calibration Q.C. Procedure</u> Rev. Init. 26-Apr-71 Department: TMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>133</u> -00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Baird-Automic Model OT-IH Calibration J.C. Procedure</u>
A-SP-7665 <u>134</u> -00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Tektronix Type FG445 Probe and Accessory Power Supply Calibration Q.C. Procedure</u>
A-SP-7665 <u>135</u> -00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Datapulse Model 101 Pulse Generator Calibration Q.C. Procedure</u>
A-SP-7665 <u>137</u> -00-0000 OBSOLETE 22-JAN-81 REFER TO A-SP-7665141-0-0	<u>Universal Dial Test Indicator Calibration - Q.C. Procedure</u>
A-SP-7665 <u>138</u> -00-0000	<u>PCB-E Acceptance Procedure (Field)</u> Rev. Init. 18-May-71 Department: Responsible Person: Lawrence Harbi Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>139</u> -00-0000	<u>MMSE Acceptance Procedure</u> Rev. Init. 26-May-71 Department: Responsible Person: R.E. Durkee Stds. Mgmt. Group: Mfg. Process and Quality Assurance





Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>146</u> -00-0000	<u>W943 Inspection Procedure</u> Rev. D 01-Nov-72 Department: Responsible Person: J.J. Orlando Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>147</u> -00-0000	<u>W951 Inspection Procedure</u> Rev. D 01-Nov-72 Department: Responsible Person: J.J. Orlando Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>148</u> -00-0000	<u>W951 Inspection Procedure</u> Rev. D 01-Nov-72 Department: Responsible Person: J.J. Orlando Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>149</u> -00-0000	<u>W952 Inspection Procedure</u> Rev. D 16-Nov-72 Department: Responsible Person: J.J. Orlando Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>150</u> -00-0000	<u>W953 Inspection Procedure</u> Rev. D 01-Nov-72 Department: Responsible Person: J.J. Orlando Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>152</u> -00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements for RT02</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665153-00-0000	<u>Automatic Acceptance Operating Procedure</u> Rev. Init. 30-Jun-71 Department: Responsible Person: David Saari Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665154-00-0000	<u>H734 AC Section Test Procedure For both 120V and 240V Models</u> Rev. Init. 29-Sep-71 Department: Responsible Person: Dan Matnansky Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665155-00-0000	<u>XDR Module Test Station Specification</u> Rev. Init. 06-Oct-71 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665157-00-0000	<u>Electrical Test Procedure For G401 (Incoming)</u> Rev. Init. 14-Sep-72 Department: Responsible Person: Stds. Mgmt. Group:
A-SP-7665158-00-0000 CHANGE IN PROCESS	<u>Solder Wave Manufacturing Process Procedure/Specification</u> Rev. C 01-Nov-78 STATUS: PROPOSED ECO RECEIVED 29-Nov-80 Department: Module Process Management Responsible Person: Henry Rauch Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665159-00-0000	<u>Operating Specification For Twisted Wire Stripper</u> Rev. Init. Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665160-00-0000	<u>DEC Integrated Circuit Test System</u> Rev. Init. 17-Nov-71 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665161-00-0000	<u>KI-10 Ground Plane Process</u> Rev. Init. 14-Mar-73 Department: Responsible Person: Dennis O'Connor Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665162-00-0000	<u>Acceptance Test Procedure - Teradyne Pulse Parametric Test System 5257S</u> Rev. Init. 30-Nov-71 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665163-00-0000	<u>Automatic Handler Attachment For Teradyne 5257S Test System</u> Rev. Init. 29-Feb-72 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. 'Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665170-00-0000	<u>Chromate Conversion Coating For Aluminum Alloys</u> Rev. A 07-Mar-75 Department: Mfg. Metals Engineering Responsible Person: Art Clockedile Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665171-00-0000	<u>Process Spec. For Iron Phosphate On Cold Roll Steel</u> Rev. Init. 13-Nov-74 Department: Responsible Person: Art Clockedile Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665173-00-0000	<u>Emulsion Protection System</u> Rev. Init. 30-May-73 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665179-00-0000	<u>W900 Electrical Test Procedure (Incoming)</u> Rev. Init. 12-Sep-72 Department: Responsible Person: J. Robillard Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665180-00-0000 OBSOLETE 19-JAN-81 REFER TO DEC STD 139	<u>Procedure For Calculating Mean-Time-Between-Failure For DEC Products</u>
A-SP-7665181-00-0000	<u>Operational and Maintenance Specification For Camera Back</u> Rev. Init. 18-Aug-72 Department: Responsible Person: Y. Gaggi Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>182-00-0000</u>	<u>Specification Of Liquid Medium Thermal Shock Chamber</u> Rev. Init. 13-Oct-72 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>184-00-0000</u>	<u>Magnetic Tape Cleaning/Testing Procedure</u> Rev. Init. 25-Apr-73 Department: Incoming Inspection Responsible Person: Jim Chu Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>185-00-0000</u> OBSOLETE 19-JAN-81	<u>UL Requirements For J742 Power Supply</u>
A-SP-7665 <u>186-00-0000</u> OBSOLETE 19-JAN-81	<u>UL Requirements For PDP 11/40, PDP 11/45, PDP 11/50</u>
A-SP-7665 <u>187-00-0000</u> OBSOLETE 19-JAN-81	<u>UL Requirements For 861 Power Control</u>
A-SP-7665 <u>188-00-0000</u>	<u>Interfacing A Module To The 11/45 XOR Tester For Test - Steps To Take</u> Rev. Init. 08-May-73 Department: Responsible Person: John Valentine Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>189-00-0000</u>	<u>Solder Resist Application</u> Rev. Init. 15-May-73 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>191-00-0000</u> OBSOLETE 19-JAN-81	<u>UL Requirements For BC05</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665192-00-0000	<u>11/40 XOR Test Procedure</u> Rev. Init. 09-Jan-73 Department: Responsible Person: A. Burnes Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665193-00-0000	<u>11/05 XOR Operation and Module Repair Procedure</u> Rev. Init. 19-Dec-72 Department: Responsible Person: R. Jones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665195-00-0000 TO BE SUPERCEDED BY DEC STD 100	<u>MAINDEC Change Order Procedure</u> Rev. Init. 04-Jun-73 Department: Diagnostic Systems Engineering Responsible Person: Gunars Zagars Stds. Mgmt. Group: Mfg. Process and Quality Assurance
SECTION 3	
A-SP-7665196-00-0000	<u>Component Engineering Life Test System- Performance Specification</u> Rev. Init. 23-Aug-73 Department: Components Engineering Responsible Person: Ken Hall Stds. Mgmt. Group: Components Engineering and Specifications
A-SP-7665197-00-0000 OBSOLETE 19-DEC-80 REPLACED BY DEC STD 265	<u>Repair Procedure For Blistered Or Delaminated Modules</u>



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665198-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>Process Specification For The Manufacture Of Pulse Transformer</u> Rev. Init. 28-Oct-78 Department: Components Engineering Responsible Person: Rao Yedavalli Stds. Mgmt. Group: Components Engineering and Specifications
A-SP-7665199-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H742 Power Supply</u>
A-SP-7665200-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H743 Power Supply</u>
A-SP-7665201-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H725 Power Supply</u>
A-SP-7665202-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H735 Power Supply</u>
A-SP-7665203-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H724 Power Supply</u>
A-SP-7665204-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H720 Power Supply</u>
A-SP-7665205-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H720E Power Supply</u>
A-SP-7665206-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For 861 Power Supply</u>
A-SP-7665207-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For 8C05 H, J, T, U-8C20 A &amp; B Power Input Box</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665208-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - 40 K Baud UART, DEC #21-11450-B-B</u>
A-SP-7665209-00-0000 OBSOLETE 24-MAR-81	<u>1400 Personality Card - TEST and Calibration Procedure</u>
A-SP-7665210-00-0000 OBSOLETE 24-MAR-81	<u>1J-1402A Daughter Card Description /1402 Test Procedure</u>
A-SP-7665211-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For RS03, RS04</u>
A-SP-7665212-00-0000 CHANGE PLANNED NOT STARTED	<u>Process Compatibility Test Methods</u> Rev. D 22-Nov-77 Department: Components Engineering Responsible Person: Joe Belliveau Stds. Mgmt. Group: Components Engineering and Specifications
A-SP-7665213-00-0000 TO BE SUPERCEDED BY DEC STD 187	<u>Workmanship Standard Specification - Metals Business Procedure</u> Rev. Init. 28-May-74 Department: Mfg. Process Q.A. Responsible Person: Dave Baldessari Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665214-00-0000	<u>Installation and Operating Instructions For Automated Degreasers Model HL-500</u> Rev. Init. 28-Dec-73 Department: Process Management Responsible Person: Henry Rauch Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665215-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For Magnetic Tape, Model 711A</u>
A-SP-7665216-00-0000	<u>UL Requirements For H75w Power Supply</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665217-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For 11/05 NC, ND, 11/10 NC, ND, &amp; 11/35</u>
A-SP-7665218-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test Capabilities For DEC #21-11318-00 and</u>
A-SP-7665219-00-0000 OBSOLETE 17-MAR-81	<u>MACRODATA Test Specification - Test Capabilities For DEC #19-10459-00 (10K Baud UART)</u>
A-SP-7665222-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Capabilities For DEC 19-10653 (INTEL 310IA)</u>
A-SP-7665223-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test Capabilities For DEC #23-000A2-01,02,03</u>
A-SP-7665224-00-0000	<u>General Radio 1792A Module Tester</u> Rev. B 11-Sep-75 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0001	<u>Acceptance Procedure For GR1792A Test Systems</u> Rev. C 01-Sep-75 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0003	<u>GR Module Test Program Request Procedure</u> Rev. Init. 05-Nov-74 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665224-00-0004	<u>General Radio Module Program Generation Procedure</u> Rev. Init. 05-Nov-74 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0005	<u>Generalized GR 1792A Start-Up and Operation Procedure</u> Rev. Init. 08-Nov-74 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0006	<u>CAPS Diagnostic Message Interpretation</u> Rev. Init. 08-Nov-74 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0007	<u>Module Repair Area</u> Rev. Init. 15-Apr-75 Department: Module Process Management Responsible Person: W. Moran Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0008	<u>GR 1792A Logic Circuit Tester - Preventative Maintenance</u> Rev. Init. 12-Nov-74 Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665221-00-0009	<u>Release Procedures For GR 1792A (CAPS V)</u> <u>Subassembly Diagnostics</u> <u>Rev. A 01-OCT-76</u> Department: Module Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665224-00-0010	<u>General Radio 1792A Preventive</u> <u>Maintenance Procedure</u> <u>Rev. Init. 18-Feb-75</u> Department: Responsible Person: George Bushee Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665225-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification -</u> <u>Capabilities For DEC #19-10396 (SN7489N,</u> <u>3101, CM2100)</u>
A-SP-7665226-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test</u> <u>Capabilities For DEC #23-000A1-XX</u>
A-SP-7665227-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test</u> <u>Capabilities For DEC #19-10582-0-0 (MM</u> <u>5240 AX0)</u>
A-SP-7665228-00-0000 CHANGE IN PROCESS TO RESTRUCTURE	<u>Component Categories and Codes For</u> <u>Non-Machine Insertable Components</u> <u>Rev. L 10-Jul-79</u> STATUS: REV. M(X01) 1-MAR-81 OUT FOR SPECIAL REVIEW Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
FOR INTERNAL USE ONLY	
A-SP-7665229-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test</u> <u>Capabilities For DEC #19-10018-01, -02</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665230-00-0000	<u>J384 System Specification</u> Rev. Init. 15-Feb-74 Department: Responsible Person: Joseph Zeh Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0001	<u>J384 Test Specification - Test Capability</u> <u>For DEC #21-10732-0-0</u> Rev. Init. 26-Nov-74 Department: Responsible Person: Frank Casasanto Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0002	<u>J384 Test Spec. - Test Procedure For DEC</u> <u>Part No. 19-11502-0-0</u> Rev. A 01-Jan-75 Department: Responsible Person: Paul Hale Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0003	<u>J384 Test Specification - Test Capability</u> <u>For DEC #21-11310-00, 01, 02</u> Rev. B 01-Jun-75 Department: Responsible Person: Wm. Geohegan Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0004	<u>J384 Test Spec. - Test Procedure For DEC</u> <u>Part No. 19-11526-00-0</u> Rev. Init. 11-Feb-75 Department: Responsible Person: Paul Hale Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665230-00-0010	<u>J384 Test Specification - Test Capability For DEC 19-12459</u> Rev. Init. 13-Aug-75 Department: Responsible Person: Wm. Geohagan Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0011	<u>J384 Test Spec. - Test Capability For DEC #23-XXXA1, A2, A8, A0, B1, B4 PROMS and ROMS</u> Rev. Init. Department: Responsible Person: Mike Misiaszek Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0012	<u>J384 Test Specification - Test Capability For DEC #21-12323-A-0</u> Rev. Init. 21-May-75 Department: Responsible Person: Wm. Geohagan Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665230-00-0013	<u>J384 Spec. - Test Procedure For DEC Part No. 19-126610-2</u> Rev. Init. Department: Responsible Person: Wm. Geohagan Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665231-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test Capabilities For DEC #19-11502 (MOT 10144)</u>
A-SP-7665233-00-0000	<u>3.14 Screen Artwork Procedure Process Specification</u> Rev. A 08-Feb-79 Department: Responsible Person: Paul Jenkins Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665234-00-0000	<u>XOR Testing Of CMT Modules - Test Procedure</u> Rev. Init. 10-Mar-74 Department: Process Management Responsible Person: Rich Powers Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665235-00-0000 OBSOLETE 19-JAN-81	<u>Procedure For Identification Of Units In Recognized Component File</u>
A-SP-7665236-00-0000	<u>Printed Circuit Backplane Soldering Procedure/Process Specification</u> Rev. Init. 27-Jun-74 Department: Kanata Backplane Mfg. Responsible Person: Bill Mooney Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665238-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - 11 ECL Personality Card</u>
A-SP-7665240-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For 14/30 and 14/35 Industrial Controller</u>
A-SP-7665241-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For H756 Power Supply</u>
A-SP-7665242-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For VT14 AN and AB</u>
A-SP-7665246-00-0000	<u>Sheffield Co. ax Measuring Machine Calibration Procedure</u> Rev. Init. 15-Jun-74 Department: TMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665247-00-0000 OBSOLETE 24-MAR-81	<u>MACRODATA Test Specification - Test Capabilities For DEC #19-11626 (MOT 10147)</u>
A-SP-7665248-00-0000 OBSOLETE 19-JAN-81	<u>UL Requirements For PDM 70</u>
A-SP-7665251-00-0000	<u>Miniature &amp; Subminiature Incandescent Lamps</u> Rev. Init. 28-Oct-74 Department: Responsible Person: Paul Nix Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665252-00-0000	<u>Handling and Soldering Requirements For 12-11670 Lead-Acid Battery</u> Rev. Init. Department: Responsible Person: Pete Mercado Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665253-00-0000	<u>Resistor Flameproof Spec - Test BT34B</u> Rev. Init. 26-Nov-74 Department: Responsible Person: Ted DeLorenzo Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665254-00-0000	<u>Use and Application Of The Actual Cost Jobs Closes Or Transfers</u> Rev. Init. 11-Aug-75 Department: Systems Mfg. Responsible Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665258-00-0000	<u>Process Requirements For AMPMODU MOD 1 Receptacles and Posts For Mated Modules</u> Rev. Init. 13-Dec-74 Department: Responsible Person: Ira Morris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665259-00-0001	<u>Test Procedure For PDP, 8A, KM 8A, DKC 8A, KK 8A</u> Rev. Init. 29-Oct-74 Department: Responsible Person: John Kaufmann Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665259-00-0002	<u>Final Q.C. Acceptance Procedure For PDP 3A, KM 8A, DKC 8A, MS 8A, FK 8A</u> Rev. Init. 29-Oct-74 Department: Responsible Person: Peter Mercado Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665260-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>"Selection and Specification" - Guideline For Connectors/Interconnecting Components</u> Rev. Init. 04-Mar-75 Department: Components Engineering Responsible Person: Dave Bundy Stds. Mgmt. Group: Components Engineering and Specifications
A-SP-7665261-00-0000	<u>Optical Comparator Calibration Procedure</u> Rev. Init. 14-Jan-75 Department: TMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP- <u>65262-00-0000</u>	<u>Process Spec. To Apply Vinyl Baked Enamel</u> Rev. Init. 19-Nov-74 Department: Responsible Person: Art Clockedile Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>263-00-0000</u>	<u>36 Inch Rotary Slitter - Installation</u> <u>Procedure</u> Rev. Init. 17-Jan-75 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>263-00-0001</u>	<u>36 Inch Rotary Slitter - Operation</u> <u>Procedure</u> Rev. Init. 17-Jan-75 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>263-00-0002</u>	<u>36 Inch Rotary Slitter - Design</u> <u>Specification</u> Rev. Init. 02-Aug-77 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>265-00-0000</u> OBOSLETE 1-DEC-80 REPLACED BY DEC STD 265	<u>Module Rework and Repair Specification</u>
A-SP-7665 <u>266-00-0000</u>	<u>Printed Circuit Board Gold Contact</u> <u>Cleaning - Process</u> Rev. Init. 09-Jun-75 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665271-00-0000	<u>Cherry "Q" Rivet (Self Plugging) Procedure</u> Rev. Init. 07-Jun-75 Department: Responsible Person: Ed Maxwell Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665272-00-0000	<u>Teradyne T317 Acceptance and Accuracy Test Procedure</u> Rev. Init. 07-Jun-75 Department: TMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665273-00-0000	<u>Wire Crimp Tester - Calibration Procedure (DEC Drawing #9305475)</u> Rev. Init. 12-Aug-75 Department: TMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665274-00-0000	<u>Data I/O V Programming Capabilities For PROMS</u> Rev. Init. 11-Sep-75 Department: Responsible Person: M. Misiaszek Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665275-00-0000	<u>31260 Test Specification - Test Capabilities For TPI Wafer</u> Rev. Init. 25-Sep-75 Department: Responsible Person: Frank Casasanto Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665276-00-0000	<u>Operating Instructions For The Electroglas 1034 Wafer Prober</u> Rev. Init. 22-Oct-75 Department: Responsible Person: Frank Casasanto Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665277-00-0000 CHANGE IN PROCESS	<u>Electrical Safety Product Test Procedure</u> Rev. C 31-Aug-78 STATUS: AWAITING DISPOSITION OF 14-Jan-80 <u>REVIEW COMMENTS</u> Department: Mfg. Product Safety Responsible Person: Bill Fischer Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665278-00-0000	<u>Machine Performance Data Collection Procedure</u> Rev. Init. 11-Feb-75 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665279-00-0000 OBSOLETE 29-DEC-80 REPLACED BY <u>A-MN-ELMPSEQ-OP-GEN5</u>	<u>Axial Component Sequencer System - Operation Procedure</u>
A-SP-7665280-00-0000	<u>C/C Sequence Machine Preventative Maintenance - Procedure</u> Rev. Init. 07-JUN-75 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665281-00-0000 OBSOLETE 29-DEC-80 REPLACED BY <u>A-MN-ELMPVCD-OP-GEN3</u>	<u>C/C V.C.D. Component Insertion - Procedure</u>

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>282</u> -00-0000	<u>C/C VDC Insertion Machine Preventative Maintenance Procedure</u> Rev. A 19-Feb-79 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665283-00-0000 OBSOLETE 29-Dec-80 REPLACED BY A-MN-ELMPDIP-OP-GEN3	<u>C/C Loose DIP Insertion Operation - Procedure</u>
A-SP-7665 <u>284</u> -00-0000	<u>C/C DIP Inserter Preventative Maintenance Procedure</u> Rev. A 19-Feb-79 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>285</u> -00-0000	<u>Fixed Head .01 Axial Lead Insertion Operation - Procedure</u> Rev. Init. 29-Apr-76 Department: Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>286</u> -00-0000	<u>Fixed Head .01 Axial Lead Machine Adjustments &amp; Preventative Maintenance - Procedure</u> Rev. Init. 07-Jun-76 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665287-00-0000	<u>Format Procedure For Writing Engineering Specifications</u> Rev. B 25-Oct-80 Department: Standards and Methods Info and Control Responsible Person: Joe Kurta Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665289-00-0000	<u>Aqueous/Detergent Cleaning System Purchase Specifications</u> Rev. A 31-Oct-80 Department: Module Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665290-00-0000	<u>Aqueous Cleaning System Acceptance Procedure</u> Rev. B Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665291-00-0000 CHANGE IN PROCESS	<u>Installation, Operation, and Maintenance Procedure For Hydrokleen III Aqueous Detergent System Model 1-18</u> Rev. B 01-Feb-79 STATUS: RECEIVED REQUESTED ECO 29 Nov 80 - AWAITING ACTION Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665293-00-0000 NEW SPEC IN PROCESS	<u>Procedure For Completing Shipping Tag</u> Rev. A(X00) <u>STATUS: AWAITING DISPOSITION OF REVIEW</u> <u>COMMENTS</u> Department: Systems Mfg. Resp. Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665294-00-0000 NEW SPEC IN PROCESS	<u>Customer Envelope Paperwork Requirements</u> REV. A(X00) <u>STATUS: AWAITING DISPOSITION OF REVIEW</u> <u>COMMENTS</u> Department: Systems Mfg. Resp. Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665295-00-0000	<u>Hollis Astra Wave Soldering System</u> <u>Specification</u> Rev. A 15-Feb-80 Department: Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665296-00-0000	<u>On-Going Reliability Assurance Procedure</u> Rev. A 5-Mar-81 Department: Reliability Engineering Responsible Person: Roger Lawson Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665297-00-0000 OBSOLETE 2-OCT-79	<u>Power Cord Caution Label Application</u> <u>Procedure</u>
A-SP-7665298-00-0000 TO BE REPLACED BY C&C STD 005, SECTION 5 WHEN RELEASED	<u>Quality Assurance Operational</u> <u>Alert/Product Hold Procedure</u> Rev. B 28-Jan-80 Department: Mfg. Product Safety Responsible Person: Bill Fischer Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>299</u> -00-0000	<u>Printed Circuit Board Modules Cleaning Contamination</u> Rev. Init. 13-Oct-76 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>300</u> -00-0000	<u>System Safety Grounding Procedure</u> Rev. Init. 02-Oct-78 Department: Responsible Person: E. Andrews Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>301</u> -00-0000	<u>Special Digital/DI-ACRO 24" Module Hand Shear - Operation Procedure</u> Rev. Init. 15-Nov-76 Department: Mfg. Process Q.A. Responsible Person: Guido Mardones Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>302</u> -00-0000	<u>Abbreviated Hypot Test Procedure</u> Rev. Init. 04-Nov-77 Department: Mfg. Product Safety Responsible Person: Bill Fischer Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>303</u> -00-0000	<u>Touch-Up Procedure For Air Dry and Aerosol Paints</u> Rev. Init. 10-Jan-79 Department: Responsible Person: D. Deblois Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>304</u> -00-0000	<u>Standard Module Defect Codes and Descriptions</u> Rev. Init. 01-Sep-77 Department: Module Process Mgmt. Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>305</u> -00-0000	<u>Guidelines For Writing A Power Supply Test Requirements Specification</u> Rev. Init. 26-Jan-79 Department: Responsible Person: K. Wheatly Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>306</u> -00-0000	<u>Loose Components Taping Machine Operation Procedure</u> Rev. Init. 01-Apr-77 Department: Module Process Mgmt. Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>307</u> -00-0000	<u>SSI S3260 Operating Procedure</u> Rev. Init. 29-Mar-79 Department: Component Eng. Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>308</u> -00-0000 TO BE REPLACED BY A-MN-8LMF308 WHEN RELEASED	<u>Digital Module Assembly Process - Handbook</u> Rev. Init. 29-Apr-77 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>309</u> -00-0000	<u>Purchase Spec. Hollis Wave Solder Equipment</u> Rev. A 01-Feb-79 Department: Module Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>310</u> -00-0000 TO BE REPLACED BY DEC STD 005, SECTION 6 WAFN RELEASED	<u>In-Plant Product Safety Hold</u> Rev. Init. 12-May-77 Department: Mfg. Product Safety Responsible Person: Bill Fischer Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>311</u> -00-0000 OBSOLETE 12-DEC-80 USE DEC STD 031	<u>Systems Manufacturing Policy For System Serialization, Product Variation and Record Retention</u>
A-SP-7665 <u>312</u> -00-0000	<u>Purchase Specification Aqueous Tower Scrubber</u> Rev. Init. 19-May-77 Department: Module Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>313</u> -00-0000	<u>Purchase Spec. Smog Hog Hollis Venting</u> Rev. A 01-Jan-79 Department: Module Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>314</u> -00-0000	<u>"PAVES" - Instructions For Completing "Transfer and Flow Form" (81-110-31)</u> Rev. B 21-Feb-81 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665315-00-0000	<u>Purchase Spec. Transfer Conveyor</u> Rev. Init. 19-May-79 Department: Module Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665316-00-0000 CHANGE IN PROCESS	<u>Solder Mask Requirements For H20 (Fine Line) Modules</u> Rev. A(X00) 13-Aug-80 Department: Process Management Responsible Person: Leo Lambert Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665317-00-0000	<u>Cable/Harness Standard Times By ... ration Codes</u> Rev. Init. 17-Jun-76 Department: Process Management Responsible Person: Ajay Ghia Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665318-00-0000 CANCELLED - BEFORE RELEASE	<u>Flammability Test For Cellular Plastics</u>
A-SP-7665319-00-0000 CANCELLED NEVER RELEASED	<u>Calibration Laboratory Audit Procedure</u>
A-SP-7665321-00-0000 CHANGE IN PROCESS TO OBSOLETE REFER TO 7665141 and 7665326	<u>Vendor Calibration Facility Audit Checklist</u> Rev. Init. 20-Sep-77 Department: IMEC Committee Responsible Person: Bill Norris Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665322-00-0000	<u>Procedure For Handling Government Source Inspection Acceptance</u> Rev. Init. 15-Sep-77 Department: Quality Assurance Responsible Person: Gene Mondani Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665323-00-0000	<u>Government Pre-Award Survey Proc</u> Rev. Init. 17-Aug-77 Department: Quality Assurance Responsible Person: Gene Mondani Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665324-00-0000 NEVER RELEASED	<u>Torque Screwdriver Calibration - T.E.S. Procedure</u>
A-SP-7665325-00-0000	<u>Fast Mask Hollis Conveyorized Solder Machine</u> Rev. A 16-Nov-77 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665326-00-0000	<u>Manufacturing Systems Assessment Procedure - Introduction, Guidelines, and Instructions</u> Rev. B 11-Mar-81 Department: Quality Assurance Responsible Person: Cathy O'Connell Stds. Mgmt. Group: Mfg. Process and Quality Assurance
FOR INTERNAL USE ONLY	
A-SP-7665326-01-0000	<u>Manufacturing Systems Assessment Procedure - Checklist</u> Rev. B 11-Mar-81 Department: Quality Assurance Responsible Person: Cathy O'Connell Stds. Mgmt. Group: Mfg. Process and Quality Assurance
FOR INTERNAL USE ONLY	

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665 <u>327</u> -00-0000	<u>Product Certification Policy</u> Rev. B 12-Dec-79 Department: Quality Assurance Responsible Person: Dave Wiley Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>327</u> -00-0001	<u>Ship Cost Analysis</u> Rev. Init. 02-Feb-79 Department: Module Process Management Responsible Person: Gerry McKenna Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>328</u> -00-0000	<u>General Technique Requirements</u> Rev. Init. 17-May-78 Department: Process Management Responsible Person: Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>329</u> -00-0000	<u>Internal Product Quality Contract</u> Rev. A 02-Apr-80 Department: Central Quality Assurance Responsible Person: Gene Mondani Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665 <u>330</u> -00-0000	<u>Airvac Module Rework System - Process Operator Procedure</u> Rev. A 10-Nov-80 Department: Module Process Management Responsible Person: George Meade Std. Mgmt. Group: Mfg. Process and Quality Assurance



Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665332-00-0000	<u>Repair Procedure For Wire Insulation and/or conductor Damage Note: Quality Assurance Response Also</u> Rev. Init. 22-Mar-78 Department: Module Process Management Responsible Person: Henry Rauch Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665333-00-0000	<u>Zinc Plating and Chromate Treatment: Inspection Procedure</u> Rev. A 23-Jan-81 Department: Mfg. Process Quality Responsible Person: Fred Spring Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665334-00-0000	<u>Pace Desoldering System - Process Operator Procedures</u> Rev. A 24-Nov-80 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665335-00-0000	<u>Artos Cable Cutter: Operating Instructions</u> Rev. A 1-Jan-81 Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665336-00-0000 NEW SPEC IN PROCESS	<u>Allowable Differences Between BOM and Parts Lists</u> Rev. A(X01) 1Jan-81 STATUS: A(X01) 1-JAN-81 OUT FOR QC MGRS REVIEW Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665337-00-0000	<u>C/C BF/V.C.D. Component Insertion</u> <u>Operations - Procedure</u> <u>Rev. Init. 16-Nov-77</u> Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665338-00-0000 NEW SPEC IN PROCESS	<u>Manufacturing Control of ECO's</u> <u>Rev. A(X01) 15-Feb-81</u> <u>STATUS: REV. A(X01) OUT FOR ECO COORD.</u> <u>REVIEW 13-MAR-81</u> Department: Responsible Person: Peter Mercado Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665339-00-0000	<u>Cable/Harness Assembly Process Handbook</u> <u>Rev. Init. 30-Dec-77</u> Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665340-00-0000 CHANGE IN PROCESS TO OBSOLETE	<u>Vendor Material Deviation Request</u> <u>Rev. Init. 11-Oct-77</u> Department: Component Eng. Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665341-00-0000	<u>Preliminary Documentation Postcard</u> <u>Procedure</u> <u>Rev. Init. 24-Jan-79</u> Department: Systems Mfg. Responsible Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665342-00-0000	<u>Test Requirements For Equipment Released From Z Stock</u> Rev. Init. 24-Jan-79 Department: Systems Mfg. Responsible Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665343-00-0000	<u>Cable and Harness Identification Labels: Criteria and Application Methods</u> Rev. Department: Process Mgmt. Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665344-00-0000	<u>Instructions For Completing "Transfer and Flow Form"</u> Rev. A 31-Jun-78 Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665345-00-0000 CHANGE IN PROCESS	<u>Supplier Quality Survey - Metals Fab.</u> Rev. Init. A(X00) 27-Feb-81 STATUS: REV. A(X00) 27-FEB-81 OUT FOR Q80D REVIEW 28-FEB-81 Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665345-01-0000 CHANGE IN PROCESS	<u>Preliminary Purchasing Survey</u> Rev. A(X00) 27-Feb-81 STATUS: REV. A(X00) 27-FEB-81 OUT FOR Q80D REVIEW 28-FEB-81 Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-S /-7665345-02-0000 CHANGE IN PROCESS	<u>General Supplier Quality Survey</u> Rev. A(X00) 27-Feb-81 <u>STATUS: REV. A(X00) 27-FEB-81 OUT FOR</u> <u>QBOD REVIEW 28-FEB-81</u> Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665345-03-0000 CHANGE IN PROCESS	<u>Castings Quality Survey</u> Rev. A(X00) 27-Feb-81 <u>STATUS: REV. A(X00) 27-FEB-81 OUT FOR</u> <u>QBOD REVIEW 28-FEB-81</u> Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665345-04-3000 CHANGE IN PROCESS	<u>Metal Plating/Conversion Coating Quality</u> <u>Survey</u> Rev. A(X00) 27-Feb-81 <u>STATUS: REV. A(X00) 27-FEB-81 OUT FOR</u> <u>QBOD REVIEW 28-FEB-81</u> Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665345-05-0000	<u>Organic Coating Quality Survey</u> Rev. A(X00) 27-Feb-81 <u>STATUS: REV. A(X00) OUT FOR QBOD REVIEW</u> <u>28-FEB-81</u> Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665345-00-0000 CHANGE IN PROCESS	<u>Plastics Quality Survey</u> Rev. A(X00) 27-Feb-81 STATUS: REV. A(X00) OUT FOR QEOB REVIEW 28-FEB-81 Department: Metals Process Management Responsible Person: Don Falkowski Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665347-00-0000	<u>Ship To Stock Supplier Quality Program- Audit Guideline For Plan Quality Engineer</u> Rev. A 10-Dec-79 Department: Responsible Person: R.J. LaFord Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665348-00-0000	<u>Ship To Stock Supplier Quality Program- Basic Agreement and Release Procedure</u> Rev. A 10-Dec-79 Department: Responsible Person: R.J. LaFord Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665349-00-0000 CHANGE IN PROCESS	<u>Installation Audit Procedure</u> Rev. Init. 26-Jul-78 STATUS: REV A(X00) 22-May-79 AWAITING <u>DISPOSITION OF REVIEW COMMENTS</u> Department: Systems Mfg. Responsible Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665350-00-0000 CHANGE IN PROCESS	<u>Systems Mfg. Final Product Audit Plan</u> Rev. A 29-Aug-80 STATUS: REV. B(X00) 9-MAR-81 OUT FOR LIMITED REVIEW Department: Systems Mfg. Responsible Person: Jack Worthington Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'd)

<u>Document Number</u>	<u>Title</u>
A-SP-7665351-00-0000	<u>Hydraulic Power Shear: System Specification and Acceptance Procedures</u> Rev. A 10-Mar-81 Department: Module Process Management Responsible Person: George Meade Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665352-00-0000	<u>Populated Board Shor: Tester - Operator Procedure</u> Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665354-00-0000 NEW SPEC PLANNED	<u>Performance Spec for MCA's</u> Department: MR Responsible Person: Joe McMulling Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665357-00-0000	<u>Sampling Plans for AC Parametric Testing on SSI/MSI Devices</u> Rev. A(X02) 1-Apr-81 <u>STATUS: REV A(X02) 1-APR-81 OUT TO SPECIAL REVIEW 4-APR-81</u> Department: Component Engineering Responsible Person: Vic Valenti Stds. Mgmt. Group: Components Engineering and Specifications
FOR INTERNAL USE ONLY	
A-SP-7665358-00-0000 NEW SPEC IN PROCESS	<u>SDC Quality Audit Procedure</u> Rev. A(X00) 20-Mar-81 <u>STATUS: REV. A(X00) 20-MAR-81 OUT TO SPECIAL REVIEW</u> Department: SDC Quality Assurance Responsible Person: Rob Burhans Stds. Mgmt. Group: Mfg. Process and Quality Assurance

Table 3. (Cont'G)

<u>Document Number</u>	<u>Title</u>
A-SP-7665360-00-0000 NEW SPEC PLANNED WAITING INPUT	<u>Metals Process Certification Policy</u> Department: Metals Process Management Responsible Person: Al Doty Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665361-00-0000 NEW SPEC PLANNED WAITING INPUT	<u>Metals Mfg. Assessment Audit</u> Department: Metals Process Management Responsible Person: Fred Spring Stds. Mgmt. Group: Mfg. Process and Quality Assurance
A-SP-7665362-00-0000	<u>Etch Repair Process</u> Department: Module Process Management Responsible Person: Steve Spaulding Stds. Mgmt. Group: Mfg. Process and Quality Assurance

