

PUBLICLY AVAILABLE SPECIFICATION

PRE-STANDARD



**Process management for avionics – Aerospace and defence electronic systems
containing lead-free solder –
Part 3: Performance testing for systems containing lead-free solder and finishes**

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INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	8
2 Normative references	9
3 Terms and Definitions.....	10
4 Default Test Methods	11
4.1 Test Vehicles	11
4.1.1 Test Vehicle type.....	11
4.1.2 Sample size.....	12
4.2 Pre-Conditioning by Thermal Aging Method.....	12
4.2.1 Thermal Aging Acceleration Model	12
4.2.2 Default Test Parameters.....	13
4.3 Default Temperature Cycle Test Method.....	13
4.3.1 Test Parameters	13
4.3.2 Test Duration.....	13
4.3.3 Failure Determination and Analysis	13
4.3.4 Acceleration Model	14
4.4 Vibration Test.....	15
4.5 Mechanical Shock	15
4.6 Combined Environments.....	16
5 Protocol to Design and Conduct Performance Tests.....	16
5.1 Test Vehicles	16
5.2 Temperature Cycle Test Protocol.....	16
5.2.1 Measure the recovery time	17
5.2.2 Determine the high-temperature dwell times and temperatures.....	18
5.2.3 Select other test parameters as appropriate for the application.....	19
5.2.4 Conduct tests	19
5.2.5 Determine the temperature versus cycles-to-failure relationship	19
5.2.6 Estimate the cycles to failure.....	20
5.3 Vibration Test.....	20
5.4 Mechanical Shock	21
5.5 Combined Environments Test Protocol	21
5.5.1 Combined Environment Relation.....	22
5.5.2 Additional Insight: NASA-DoD Lead-free (Pb-free) Project.....	23
5.5.3 Additional Insight: Concept of Life Cycle per MIL-STD-810	23
5.6 Failure Determination and Analysis	24
6 Final Remarks	24
Annex A (informative) Test Sample Size	25
Annex B (informative) Material Properties of Lead-free (Pb-free) Solder Materials	27
Annex C (informative) NASA-DoD Lead-free (Pb-free) Electronics Project Test Information (from the NASA-DoD Lead-free (Pb-free) Project Joint Test Protocol, 19 September 2007)	30

Figure 1 – Notional method for determining the recovery time for a given solder alloy, or combination of alloys. 18

Figure 2 – Notional method for determining the relationship between high temperature dwell time, t_{hd} , and recovery time, t_r . (This example assumes an idealized system but the slope may differ depending on material, temperature range, and dwell.)	19
Figure 3 – Notional method for determining the relationship between cycles to failure	20
Figure C.1 – Vibration Spectrum	31
Figure C.2 – Vibration Test Fixture (from JCAA/JGPP Lead-free (Pb-free) Solder Project Team*)	33
Figure C.3 – Vibration Table showing Y-axis (from JCAA/JGPP Lead-free (Pb-free) Solder Project Team)	34
Figure C.4 – Mechanical Shock Response Spectrum	35
Figure C.5 – Mechanical Shock Test Set-Up (from JCAA/JGPP Lead-free (Pb-free) Solder Project Team)	37
Table B.1 – Test and Acceleration Model Parameters	27
Table C.1 – Vibration Profile	32
Table C.2 – Vibration Test Methodology	33
Table C.3 – Mechanical Shock Test Methodology – Test Procedure	37
Table C.4 – Combined Environments Test Methodology	39

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PROCESS MANAGEMENT FOR AVIONICS – AEROSPACE AND DEFENCE ELECTRONIC SYSTEMS CONTAINING LEAD-FREE SOLDER –

Part 3: Performance testing for systems containing lead-free solder and finishes

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IEC-PAS 62647-3 has been processed by IEC technical committee 107: Process management for avionics.

The text of this PAS is based on the following document:

This PAS was approved for publication by the P-members of the committee concerned as indicated in the following document

Draft PAS	Report on voting
107/124/PAS	107/135A/RVD

Following publication of this PAS, which is a pre-standard publication, the technical committee or subcommittee concerned may transform it into an International Standard.

This PAS is based on GEIA-STD-0005-3 and is published as a double logo PAS. GEIA, Government Electronics and Information Technology Association, has been transformed into TechAmerica Association.

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INTRODUCTION

The implementation of Lead-free (Pb-free) interconnection technology into electronics has resulted in a variety of reactions by designers, manufacturers, and users. While the prime motivation for Lead-free (Pb-free) technology was to address the social concern of improving the environment by limiting the amount of toxic and dangerous substances used in products, the ramifications of this initiative have provided a state of uncertainty regarding the performance – in this context, defined as operation and reliability, i.e. the expected life cycle of a product – of aerospace and defence systems. For over fifty years, Tin-Lead solder was the benchmark for electronics assembly and generations of research baselined its performance under a variety of operating conditions including the harsh settings of aerospace and defence equipment. However, with the integration of Lead-free (Pb-free) technology, aerospace and defence companies are faced with questions as to whether these new materials will provide, as a minimum, the same degree of confidence during the life cycle of critical systems and products.

In evaluating performance, two approaches are used: analysis/modeling and test. This document addresses the latter, providing guidance and direction in the development and execution of performance tests for Lead-free (Pb-free) electronic interconnections. The user of this document needs to be aware of the following: This document does not give answers as to how to perform a specific test. Products and systems applications vary immensely, so designers need to understand use conditions and the entire life cycle. Once this is understood, then this document can be used to give designers an understanding of how to develop a suitable test, e.g., ascertain the type of platform in which a product will be used, comprehending all the environmental effects on the platform and learning why material characterization is key to deciding upon test parameters, etc.

Sound engineering knowledge and judgment will be required for the successful use of this document.

The global transition to Lead-free (Pb-free) electronics has a significant impact on the electronics industry; it is especially disruptive to aerospace and other industries that produce electronic equipment for high performance applications. These applications, hereinafter described as AHP (Aerospace and High Performance), are characterized by severe or harsh operating environments, long service lifetimes, and high consequences of failure. In many cases, AHP electronics must be repairable at the soldered assembly level. Typically, AHP industry production volumes may be low and, due to low market share, may not be able to resist the change to Lead-free (Pb-free). Furthermore, the reliability tests conducted by suppliers of solder materials, components, and sub-assemblies cannot be assumed to assure reliability in AHP applications. This document provides guidance (and in some cases direction) to designers, manufacturers, and maintainers of AHP electronics in assessing performance of Lead-free (Pb-free) interconnections.

Over the past several decades, electronics manufacturers have developed methods to conduct and interpret results from reliability tests for lead-bearing solder alloys. Since these alloys have been used almost universally in all segments of the electronics industry, and since a large body of data, knowledge, and experience has been assembled, the reliability tests for Pb-bearing solder alloys are well-understood and widely accepted.

When it became apparent that the use of Pb-bearing alloys would decline rapidly, programs were implemented to evaluate the reliability of the Lead-free (Pb-free) replacement alloys. Those programs have generated a considerable database. To date, however, there is no reliability test method that is widely accepted in the AHP industries. Reasons for this include:

- a) No single Lead-free (Pb-free) solder alloy has emerged as a replacement for lead-bearing alloys; instead, a number of alloys are being used in various segments of the electronics industry.
- b) The physical, chemical, and metallurgical properties of the various Lead-free (Pb-free) replacement alloys vary significantly.

- c) Due to the many sources of solder alloys used in electronic component termination materials or finishes, assembly processes, and repair processes, the potential number of combinations of alloy compositions is nearly unlimited. It is an enormous task to collect data for all these combinations.
- d) The test methods developed by other segments (References [1] and [2]) are directed toward shorter service lives and more benign environments. Also, there is still a question of suitable dwell times and acceleration factors. (However, the intent of this document is to provide a mean of coordinating the information from References [1] and [2] into a basic approach for AHP suppliers.)
- e) The data from reliability tests that have been conducted are subject to a variety of interpretations.

In view of the above facts, it would be desirable for high-reliability users of Lead-free (Pb-free) solder alloys to wait until a larger body of data has been collected, and methods for conducting reliability tests and interpreting the results have gained wide acceptance for high-reliability products. In the long run, this will indeed occur. However, the transition to Lead-free (Pb-free) solder is well under way and there is an urgent need for a reliability test method, or set of methods, based on industry consensus. While acknowledging the uncertainties mentioned above, this document provides necessary information for designing and conducting performance tests for aerospace products. In addition, when developing test approaches, the material in question needs to be suitably characterized. Such material properties as ultimate tensile strength, yield strength, Poisson's ratio, creep rate, and stress relaxation have been shown to be key attributes in evaluating fatigue characteristics of Lead-free (Pb-free) solders.

Because of the dynamic nature of the transition to Lead-free (Pb-free) electronics, this and other similar documents must be considered provisional. While this document is based on the best information and expertise available, it must be updated as future knowledge and data are obtained.

The intent of the document is not to prescribe a certain method, but to aid avionics/ defence suppliers in satisfying the reliability and/or performance requirements of IEC/PAS 62647-1 (GEIA-STD-0005-1) [5] as well as support the expectations in GEIA-HB-0005-1 [6]. Accordingly, it includes

- a default method for those companies that require a pre-defined approach and
- a protocol for those companies that wish to develop their own test methods.

Also, this PAS will focus on testing the Lead-free (Pb-free) interconnections, i.e., the "system" comprised of the solder alloy as well as the component and board finishes. While the bulk of this introduction has discussed reliability testing of Lead-free (Pb-free) assemblies, this document will direct attention to test guidelines to evaluate the performance of the Lead-free (Pb-free) interconnection. The guidelines presented in this document do not suggest methods for reliability testing of product. That is left to each individual user. The document provides insight as to what approaches should be used as part of a performance test when Lead-free (Pb-free) interconnection is of prime interest.

In summary, the purpose of this PAS is threefold:

1. It is meant to provide a means to acquire sound, accurate data regarding the performance of a Lead-free (Pb-free) interconnection under harsh conditions (aerospace, military, medical, etc.,)
2. It is usable for further design assessment and operation of a product, and
3. It is usable as part of a process development study.

Finally, any portion of this document may be used to develop a Lead-free (Pb-free) assembly test program, i.e., *this PAS is tailorable* and provides room for flexibility. For those situations in which results are used for reliability, verification, or qualification, it is strongly recommended that stakeholder concurrence be sought and documented so that expectations are understood and addressed.

PROCESS MANAGEMENT FOR AVIONICS – AEROSPACE AND DEFENCE ELECTRONIC SYSTEMS CONTAINING LEAD-FREE SOLDER –

Part 3: Performance testing for systems containing lead-free solder and finishes

1 Scope

This PAS defines for circuit card assemblies (CCA)

- a default method for those companies that require a pre-defined approach and
- a protocol for those companies that wish to develop their own test methods

The default method (Section 4 of the PAS) is intended for use by electronic equipment manufacturers, repair facilities, or programs that, for a variety of reasons, may be unable to develop methods specific to their own products and applications. It is to be used when little or no other information is available to define, conduct, and interpret results from reliability, qualification, or other tests for electronic equipment containing Lead-free (Pb-free) solder. The default method is intended to be conservative, i.e., it is biased toward minimizing the risk to users of AHP electronic equipment.

The protocol (Section 5 of the PAS) is intended for use by manufacturers or repair facilities that have the necessary resources to design and conduct reliability, qualification, or process development tests that are specific to their products, their operating conditions, and their applications. Users of the protocol will have the necessary knowledge, experience, and data to customize their own methods for designing, conducting, and interpreting results from the data. Key to developing a protocol is a firm understanding of all material properties for the Lead-free (Pb-free) material in question as well as knowledge of package- and board-level attributes as described in Section 4.1.1. As an example, research has shown that the mechanisms for creep can be different between Tin-Lead and Tin-Silver-Copper (SAC) solders. Understanding these mechanisms is key to determining critical test parameters such as dwell time for thermal cycling. The protocol portion of this document provides guidance on performing sufficient characterization of new materials in order to accurately define test parameters.

Use of the protocol is encouraged, since it is likely to yield more accurate results, and to be less expensive than the default method. Reference [7] provides a comprehensive overview of those technical considerations necessary in implementing a test protocol.

This PAS addresses the evaluation of failure mechanisms, thru performance testing, expected in electronic products containing Lead-free (Pb-free) solder. One failure mode, fatigue-failure thru the solder-joint, is considered a primary failure mode in AHP electronics and can be understood in terms of physics of failure and life-projections. Understanding all of the potential failure modes caused by Lead-free (Pb-free) solder of AHP electronics is a critical element in defining early field-failures/reliability issues. Grouping of different failure modes may result in incorrect and/or misleading test conclusions. Failure analysis efforts should be conducted to insure that individual failure modes are identified, thus enabling the correct application of reliability assessments and life-projection efforts.

When properly used, the methods or protocol defined in this PAS may be used along with the processes documented in compliance to Reference [3], to satisfy, at least in part, the reliability requirements of References [3] and [4].

This PAS may be used for products in all stages of the transition to Lead-free (Pb-free) solder, including:

- Products that have been designed and qualified with traditional Tin-Lead electronic components, materials, and assembly processes, and are being re-qualified with use of Lead-free (Pb-free) components
- Products with Tin-Lead designs transitioning to Lead-free (Pb-free) solder; and
- Products newly-designed with Lead-free (Pb-free) solder.

For programs that were designed with Tin-Lead solder, and are currently not using any Lead-free (Pb-free) solder, the traditional methods may be used. It is important, however, for those programs to have processes in place to maintain the Tin-Lead configuration including those outsourced or manufactured by subcontractors.

With respect to products as mentioned above, the methods presented in this document are intended to be applied at the level of assembly at which soldering occurs, i.e., circuit-card assembly level.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- 1) IPC-9701A, "Performance Test Methods and Qualification Requirements for Surface Mount Solder Attachments", IPC, February 2006
- 2) IPC/JEDEC-9703, "Testing Methodologies for Solder Joint Reliability in Shock Conditions", DATE TBD
- 3) IPC-SM-785, "Guidelines for Accelerated Reliability Testing of Surface Mount Solder Attachments", IPC, November 1992
- 4) JESD22-B110A, "JEDEC Standard Subassembly Mechanical Shock", November 2004
- 5) IEC/PAS 62647-1, Program management for Avionics – Aerospace and defence electronic systems containing lead-free solder – Part 1: Lead-free management
- 6) GEIA-STD-0005-1, Performance Standard for Aerospace and High Performance Electronic Systems Containing Lead-free (Pb-free) Solder. Government Engineering and Information Technology Association, 2006
- 7) IEC/PAS 62647-2, Process management for Avionics – Aerospace and defence electronic systems containing lead-free solder – Part 2: Mitigation of the deleterious effects of tin
- 8) GEIA-STD-0005-2, Standard for Mitigating the Effects of Tin whiskers in Aerospace and High Performance Electronic Systems. Government Engineering and Information Technology Association, 2006
- 9) IEC/PAS 62647-21, Aerospace and defence electronic systems containing lead-free solder – Part 21: Program management – Systems engineering guidelines for managing the transition to lead-free electronics
- 10) GEIA-HB-0005-1, Program Management / Systems Engineering Guidelines For Managing The Transition To Lead-free (Pb-free) Electronics, 2006
- 11) IEC/PAS 62647-22, Aerospace and defence electronic systems containing lead-free solder – Part 22: Technical guidelines
- 12) GEIA-HB-0005-2, Technical Guidelines for Aerospace and High Performance Electronic Systems Containing Lead-free (Pb-free) Solder, 2007
- 13) MIL-STD-810, "Department of Defence Test Method Standard for Environmental Engineering Considerations and Laboratory Tests", revision F, January 1, 2000.
- 14) MIL-HDBK-217F, "Military Handbook, Reliability of Electronic Equipment", 2 December 1991.

- 15) NASA-DoD LFE Test Protocol, 19 September 2007
- 16) Shigley, Joseph Edward, Mechanical Engineering Design, THIRD EDITION, McGraw-Hill Book Company, New York, NY, 1977, pp. 185-188.
- 17) Collins, J.A., Failure of Materials in Mechanical Design, John Wiley and Sons, New York, NY, 1981, pp. 240-269.
- 18) "Fatigue (Material)", Wikipedia, http://en.wikipedia.org/wiki/Metal_fatigue
- 19) Joint Group on Pollution Prevention, "Lead-free (Pb-free) Solder Testing for High Reliability", Project Number S-01-EM-026, (A full report on the JG-PP effort can be found at the JG-PP Web site).
- 20) NASA-DoD Lead-free (Pb-free) Project, http://www.teerm.nasa.gov/projects/NASA_DOD_LeadFreeElectronics_Proj2.html
- 21) Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (commonly known as the RoHS or Restriction of Hazardous Substances Directive)
- 22) Communication with W. Engelmaier, January 7, 2006
- 23) Communication with W. Engelmaier, January 7, 2006 and Follow-up communication with A. Dasgupta on September 28, 2007

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 AHP

Aerospace and High Performance, referring to a generalized level of equipment use in harsh and stringent operating conditions.

3.2 coupon

a test sample representing a scaled-down or proportional version of an actual product or higher level test vehicle.

3.3 CTE

Coefficient of Thermal Expansion

3.4 DSC

Differential Scanning Calorimeter.

3.5 JCAA

Joint Council on Aging Aircraft.

3.6 JG-PP

Joint Group on Pollution Prevention, referring to the Department of Defence initiative that sponsored a project to obtain design data from testing Lead-free (Pb-free) assemblies under a series of military environments.

3.7 lead

term associated with the termination of an electronic component, i.e., the structure that makes electrical contact with a printed wiring board.

3.8**lead-free (Pb-free)**

meaning that the content of the element lead is < 0.1 % by weight. [The chemical symbol for the element is used so as to not confuse the reader when the term “lead,” meaning the electrical connection of a component, is used.]

3.9**PSD**

Power Spectral Density; describes how the power of a signal or time series is distributed with frequency.

3.10**RoHS**

Restriction on Hazardous Substances (Directive 2002/95/EC of the European parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment).

3.11**tin-lead**

solder bearing the elements tin and lead, respectively, in the by weight amounts of 63-37 unless otherwise specified.

3.12**vehicle**

a test sample such as a populated circuit card assembly

4 Default Test Methods

Use of the default method *shall* be limited to circuit card assemblies (CCA). Also, the use of test coupons may also be used provided the concerns listed in Section 4.1.1 are considered.

4.1 Test Vehicles**4.1.1 Test Vehicle type**

Test vehicles used in testing of electronic systems containing Lead-free (Pb-free) solder *shall* consist of soldered assemblies that are representative of the materials and processes used in the assembly and/or repair procedures used by the AHP manufacturer or repair facility. Characterization and documentation of the test vehicle attributes (both design and manufacturing) is recommended. Test vehicle attribute documentation *shall* include, at a minimum, the following data:

- Board type, material, size, finish, thickness, Copper content
- Piece-part material, package size, package type, termination finish
- Assembly solder alloy
- Assembly processes including fluxes and cleaners
- Thermal management materials
- Underfill and staking materials
- Other mechanically attached structures
- Environmental coatings
- Repair history/process (including solder alloys)

The utilization of electrically functional assemblies/units or representative test vehicles is permitted provided full characterization of the electronic assembly materials, test vehicle configuration, and assembly processes are documented. The IPC-9701A specification

(Section 4.2) contains additional guidance on the characterization and documentation for test vehicles [1].

The use of test coupons may be used but the user is cautioned that various attributes of concern can be different at coupon level, i.e., cool down rates, metallurgy, pitch, others. If the use of coupons is desired, the user *shall* perform an analysis to determine if such attribute differences exist. If differences are determined, the user *shall* mitigate associated risks. Be aware that results are based upon the processes used and that complete documentation of the processes is necessary if this document is being used to evaluate the processes.

4.1.2 Sample size

The number of test vehicles *shall* be based on a statistically based sample size and analysis plan. Accordingly, several options are available. IPC-9701A specifies a minimum number of 33 test samples. However, sample sizes can be smaller or larger dependent upon usage conditions. Annex A provides additional insight into sample size selection.

4.2 Pre-Conditioning by Thermal Aging Method

Lead-free (Pb-free) solder properties tend to change over time even under typical storage conditions, so test programs shall include some preconditioning exposure before the primary environments (e.g., temperature cycling, vibration, mechanical shock) to replicate these changes for the lifetime to be assessed [1]. Isothermal elevated temperature aging can accelerate these changes, such as grain growth, intermetallic compound growth, diffusion-driven voids, segregation, and oxidation. Such preconditioning can also help gain consistency among test articles by driving the grain structures to similar characteristics. The isothermal aging method may not cause changes representative of all particular application environments and processing conditions (curing bake, burn-in, environmental stress screening, field use and storage, etc.), so the test protocol and test result interpretation must account for this effect, and different time/temperature combinations may be required for different programs. In addition, the test protocol may need to include other preconditioning environments to assess all the effects pertinent to a particular application.

4.2.1 Thermal Aging Acceleration Model

The default acceleration model to allow tailoring the basic isothermal aging preconditioning exposure follows the Arrhenius formulation:

$$AF = \exp\left(\frac{1}{T_2} - \frac{1}{T_1}\right) \frac{E_a}{k} \quad (1)$$

where

AF is acceleration factor (dimensionless)

T_1 is the test temperature in °K (in the default case, 100 °C, or 373.15 °K)

T_2 is the application temperature

E_a is the activation energy (eV), and

k is Boltzmann's constant (8.620×10^{-5} eV/°K).

For most metallics, E_a typically is 0.9 to 1.0. However, use of measured results, i.e., actual test data, is encouraged when available.

NOTE 1 E_a is based on specific material properties. (Each mechanism, i.e., grain growth, intermetallic compound growth, etc., may have its own E_a and a summation of E_a should be used by either test or analysis.)

NOTE 2 Isothermal aging may be used as a preconditioning process prior to mechanical vibration and shock qualification testing. Specific details are beyond the scope of this document.

NOTE 3 Other models may be used as appropriate.

4.2.2 Default Test Parameters

The isothermal aging of assembled test vehicles should consist of 100 °C for 24 hours. These isothermal aging parameters will not represent all applications, so the preconditioning exposure should be tailored as necessary to meet the goals of a particular test program.

4.3 Default Temperature Cycle Test Method

4.3.1 Test Parameters

The temperature cycle test parameters, test temperature ranges, and thermal cycle test duration *shall* be in accordance with IPC-9701A sections 3.4.3, 5.1 and 5.2. Test monitoring requirements *shall* be in accordance with IPC-9701A Table 4-4. The default test temperatures *shall* be -55 °C to 125 °C and the duration *shall* be 1000 cycles. The ramp *shall* be less than 20°C /minute and the dwell *shall* be 15 minutes minimum. The PWB assembly must reach temperature for the dwell time duration as defined in IPC-9701A. Ramp rates other than those specified here may be used but only if material characterization or data supports a change. (Refer to Section 5.2 of this standard.)

NOTE 1 The -55 °C lower limit is selected based on defence requirements (e.g., performance, storage, etc.). However, if the user is interested in determining acceleration factor at this temperature, behavioral factors must be considered. Refer to NOTE 1 in Section 5.2. Accordingly, use of -55 °C readily accommodates a "go/no-go" type test, i.e., straight performance test.

4.3.2 Test Duration

The number of temperature cycles (or duration) *shall* be sufficient enough to evaluate the expected performance of the samples in the required applications. Continuing the test to complete failure, or to > 75 % failure of all samples is recommended in order to obtain proper statistical metrics.

NOTE 1 In most cases, 1000 cycles may be sufficient. 1000 cycles is considered a standard duration for many companies/organizations. However, table 4-1 of IPC-9701A provides additional guidance for duration values.

NOTE 2 Section 4.3.4 of this document, provides further information about the number of temperature cycles and their interpretation with respect to service life.

4.3.3 Failure Determination and Analysis

Failure determination can be performed by either of two methods.

One method is to define and monitor failure per the daisy-chain monitoring method as described in IPC-9701A, Section 4.3.3. Implementation of this method requires the manufacture of special-purpose assemblies constructed from special-purpose test components and test boards. This method is therefore not generally applicable to standard functional hardware.

The second method is to monitor electrical performance of functioning circuit card assemblies continuously during test.

For each of these two methods, the test monitoring and failure criteria *shall* be fully documented.

Traditionally, for Tin-Lead solder, a third method has occasionally been used, i.e., failure analysis via optical criteria. For Lead-free (Pb-free) solders, this method is not recommended. The failure modes of most Lead-free (Pb-free) solders, as known at this time, would render the optical approach useless since the cracks tend to be extremely small and cannot be reliably discerned against the naturally frosty and fissured surface of Lead-free (Pb-free) solder.

Failure analysis *shall* be performed in accordance with the test plan, on a minimum of three components per test board type. Typical candidates for failure analysis include: early and failures that fall near the statistical fit, and failures that deviate from the statistical fit.

Techniques for failure analysis may include methods such as "dye and pry" or cross-sectioning, as appropriate for the components in question. Failure modes *shall* be documented. The most important information to be obtained from the failure analysis is whether or not the failure is associated with the solder interconnection, or whether it relates to the package or board, or some other non-solder related failure. Beyond this, failure analysis should also provide information on where solder joint failures occur (within the bulk solder or at the intermetallic layer or interface). Results may also distinguish between fracture modes within the solder. Grouping of different failure modes may result in incorrect and/or misleading test conclusions. Failure analysis efforts should be conducted to insure that individual failure modes are identified and characterized to avoid the confounding of statistical analyses.

Statistical analysis of the test sample failure data *shall* be completed in accordance with the test sample and analysis plan. The completed statistical analysis *shall* be included in the test documentation. A 2-parameter Weibull plot is preferred but only if this can provide a good fit to the experimental data.

4.3.4 Acceleration Model

While this document is not meant for use exclusively for reliability testing, the following section is presented for information.

The default general form of the acceleration model for temperature cycle testing is:

$$AF = \left(\frac{\Delta T_1}{\Delta T_2} \right)^C \quad (1a)$$

Where;

AF = acceleration factor,

ΔT_1 = the temperature cycle range in test (in the default case, 165 °C other values have to be agreed),

ΔT_2 = the application temperature range.

C = exponent (fatigue ductility exponent) is material and package dependent; including dependency leaded versus leadless configurations.

Additional possible dependencies are discussed in Note (1).

For many Lead-free materials, many parameters have not yet been characterized. Many references are available which discuss the fatigue ductility exponent. It is the responsibility of the user to choose the applicable value. Examples for presently documented values for the fatigue ductility are in Annex B. It provides a short subset of such references. Annex B also provides properties (e.g., acceleration test parameters, fatigue ductility exponents, etc.) for presently known materials but the user should be aware that "C" is not yet known for many Lead-free (Pb-free) materials.

This basic model assumes that there are no significant differences between the test vehicle and in-use application except for the temperature differential or that differences between test conditions and in-use conditions do not have a significant effect on the acceleration factor.

If there are significant differences other than temperature differentials, additional correction factors to this equation may be required depending on the solder material being used. Factors

that have been identified as modifying the basic acceleration factor equation or the value of c , for some solder materials, include but are not limited to:

- Dwell times at temperature
- Component packages including die dimensional characteristics
- PWB attachment designs (pad dimensions)
- Solder thickness
- PWB thermo-mechanical characteristics (Coefficient of thermal expansion, stiffness, thickness, etc.)
- Thermal ramp rates
- Coating material
- Coating application methods

An AF model supported by the literature for the specific material being used should be selected and applied within literature supported limits to predict application performance of a material from known performance under known conditions. Annex B includes an example of test-to-application and product characteristics for SAC 305 that modifies the basic acceleration factor equation.

NOTE 1 The following is an example of application of the basic AF equation.

- Determine a value of c for the material being used from the literature. In this example, a value of 3.0 will be assumed.
- Determine the temperature range of the application. In this case a temperature cycle from 25 °C (room temperature) to 95 °C will be assumed. The differential is 70 °C.
- Confirm that there are no other modifying characteristics that are significant. In this case the test vehicle is identical to the unit to enter service and is comprised of one package type of integrated circuit. The ramp rates and dwell times are identical between test and application. For this example, it is assumed that there are no significant differences between the test conditions and the application conditions.
- Using the test temperature differential, assume 165 °C in this case, compute the AF. In this case the AF is $(165/70)^3 = 13.1$.
- Determine the number of thermal cycles in-use for the desired design life. In this case assume one cycle per day.
- Compute the equivalent life demonstrated by test. In this case, survival for 1000 test cycles is equivalent to $1000 \times 13.1 = 13,100$ cycles, or 13,100 days of use. This is equivalent to $13,100/365 = 35.9$ years of use.

NOTE 2 As there are many research projects still running investigations of the acceleration model and the material specific parameters, Annex B will be updated. The user of this document is recommended to observe this trend.

4.4 Vibration Test

In deciding upon a vibration test, the designer will need to determine the purpose of the test and how the test data will be utilized. If accelerated testing is of interest, IPC-SM-785 [3] *shall* be used. For a wider range of stress levels (e.g., design verification), MIL-STD-810F [9] *shall* be used. If there is a conflict between any of the cited standards requirements and those of the specific product or system requirements, the user *shall* conduct an analysis to determine which of the two is most beneficial (conservative) and proceed accordingly.

In all cases, samples *shall* be pre-conditioned in accordance with Section 4.2.

4.5 Mechanical Shock

In deciding upon a mechanical shock test, the designer will need to determine the purpose of the test and how the test data will be utilized. If accelerated testing is of interest, IPC-SM-785 [3] *shall* be used. For moderate levels of shock, JESD22-B110A [4] *shall* be used. For a wider range of stress levels (e.g. design verification), MIL-STD-810F [9] *shall* be used. If there is a conflict between any of the cited standards requirements and those of the specific product or system requirements, the user *shall* conduct an analysis to determine which of the two is most

beneficial (conservative) and proceed accordingly. In addition, IPC/JEDEC 9703 [2], as an informational reference, provides further insight into tailoring a shock test.

In all cases, samples shall be pre-conditioned in accordance with Section 4.2.

4.6 Combined Environments

Since combined environmental testing is a relatively new concept in performance testing, no default approach exists at the present time. Section 5.5 provides information and possible approaches as part of a protocol effort in characterizing new materials. The user may refer to Section 5.5 for insight on such testing.

5 Protocol to Design and Conduct Performance Tests

In order to conservatively assess the as-designed equipment performance, one would need to know the Failure Rate of a soldered joint at the end of equipment life and for a typical accumulated environmental experience. This is for each specific solder / board passivation / component terminal passivation combination being used within that equipment and takes into account the different component package types / styles and silicon (die) to package ratio (package size such as chip scale). Subsequently, this section contains information on accelerated aging of Lead-free (Pb-free) interconnections that facilitates confirmation that the performance of any equipment under test is representative of that equipment at the end of its design lifetime.

NOTE Aerospace and military applications can result in conditions of

- cyclic high rates of change of temperature, long dwell times, and high vibration or,
- continuous medium temperatures (for several years at a time) with a requirement to withstand occasional high mechanical shock.

An important function of this protocol is to make the user aware that different dwell times and ramp rates, influenced by solder type, material mix, substrate characteristic, and component type, will produce different results. In other words, solder (or other interconnection materials) will require sufficient characterization (material properties) prior to executing performance tests. For example, SAC 305 solder has been characterized in the industry and the data shows different stress relaxation/creep response times than that for eutectic Tin-Lead solder. Thus, for newer, unknown materials, robust testing of materials properties must be conducted to acquire relevant properties to address specific concerns, e.g., reliability models of interest.

Users should be cautioned that use of bulk test samples may not be representative of material behavior in an interconnection configuration. When at all possible, actual soldered test vehicles should be considered for accurate results.

5.1 Test Vehicles

Requirements *shall* be the same as those in Section 4.1.1.

5.2 Temperature Cycle Test Protocol

This test protocol is based on the following assumptions:

- The acceleration model is a form of the inverse power law;
- Temperature cycling is the appropriate stress method;
- High-temperature and low-temperature dwell times (t_{hd}) are critical parameters of the time-temperature cycle [18]
- Sufficient low temperature limit is $-40\text{ }^{\circ}\text{C}$ or $-55\text{ }^{\circ}\text{C}$ dependent upon contract requirement. [User should note that this limit can be different especially for new materials if characterization indicates that stress relaxation changes significantly at a lower temperature.]

- The ramp rate *shall* be less than 20 °C /minute. A slower ramp rate can be used if characterization data indicates that stress relaxation is not affected. User is also directed to IPC-9701A for further implications in using a slower ramp rate.
- The dwell time t_{hd} must exceed the recovery time (t_r) for a given alloy, or combination of alloys. Shorter t_{hd} may be used if the user provides documentation relative to the effect of shorter t_{hd} on cyclic damage, and hence, on the acceleration factor.

NOTE One issue with using –55 °C for the low temperature limit is that less creep occurs at low temp, so the assessment of the acceleration factor with most models now in use treats a 15 °C delta at low temperature the same as a 15 °C delta at high temperature. The effect is that one could assume a greater acceleration factor for the majority of the application environment (centered at approximately 25 °C) than should be taken. On the other hand, colder temperatures can induce greater stress in the solder joint that may initiate a crack. Current industry experience suggests that the basic guidance used on SnPb solder probably applies here: Accelerate most of the fatigue through temperature ranges most likely to be encountered in use; address the cold temperature limits (below approximately –20 °C for SnPb) with additional cycles to the cold limit of the application. In some cases, a compromise approach may be taken and –40 °C can be selected as the lower temperature limit (even if the –55 °C limit applies) for accelerated durability testing. To address ultimate strength issues, typical systems tests (i.e., MIL-STD-810) can be used since contractors and program offices usually prefer a simple test protocol (i.e., one temp cycle profile).

Users of this standard may develop temperature cycle tests based on modifications of the above assumptions, provided those modifications are based on credible, documented, and conclusive data related to their own products.

The following steps *shall* be followed in developing Lead-free (Pb-free) solder performance tests.

5.2.1 Measure the recovery time

During thermal cycling, elastic strain energy is converted to and dissipated as creep work by the creep process, thus increasing the cyclic damage. [19] The timeframe during which this occurs is usually known as “recovery time” but it is best described as “stress relaxation time” or “creep process time.” Hereon, this time will be called stress “relaxation time”.

The stress relaxation times, t_r , for all alloys, and combinations thereof, that are used in the manufacturer or repair facility's products *shall* be determined over a range of temperatures that include the high temperature limits of the temperature cycle test. See Figure 1.

The specific methods, parameters, and results of these measurements *shall* be documented for all solder alloys, and combinations thereof.

Figure 1 shows a notional method for accomplishing this requirement. If the method illustrated in Figure 1 cannot be verified, then the applicable methods used *shall* be defined and documented.

NOTE The purpose of this test is to ensure that the high-temperature dwell time is long enough for mechanical stresses to be relieved in the alloys being tested.

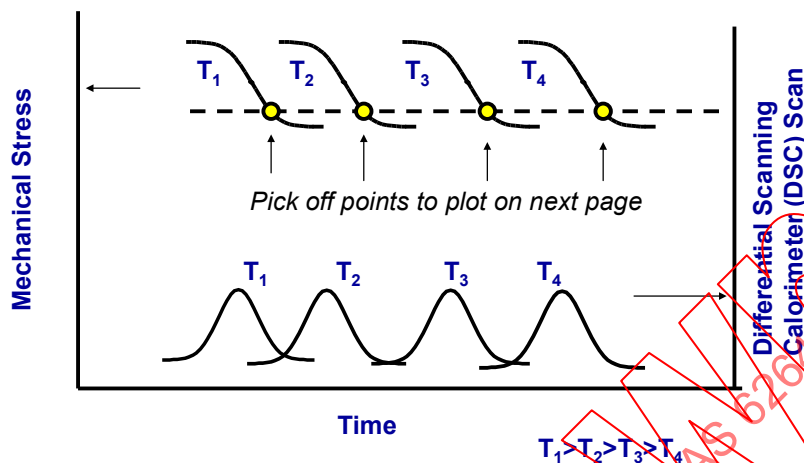


Figure 1 – Notional method for determining the recovery time for a given solder alloy, or combination of alloys.

The steps in this method are:

1. Select samples representative of the alloys and combinations to be tested. The samples do not necessarily have to be elements of electronic components.
2. Apply stresses to produce defined amounts of strain in the selected samples.
3. Measure t_r , which is the time required for the samples to recover to a defined minimum stress level, e.g., 90 % of the stresses are relieved, over a range of temperatures. Various methods of measuring t_r may be used; illustrated above are mechanical, and thermal measurements.

It is expected that the specific methods and parameters will be selected for each given application.

5.2.2 Determine the high-temperature dwell times and temperatures

The high temperature dwell times, t_{hd} , for all alloys, and combination, for the given high temperature limit of the temperature cycle test *shall* be determined for each upper temperature limit, on the basis of the data collected from Section 5.2.1.

The specific methods, parameters, and results of these determinations *shall* be documented for all solder alloys, and combinations thereof.

Figure 2 shows a notional method for accomplishing this requirement. The relationship illustrated in Figure 2 should be verified for all alloys, and combinations thereof. If it cannot be verified, then the applicable relationship *shall* be verified and used.

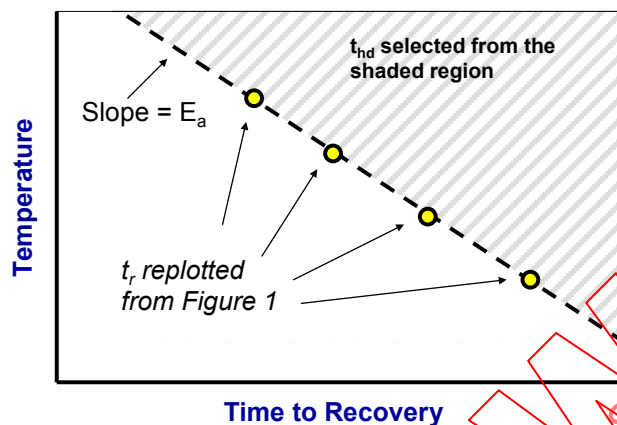


Figure 2 – Notional method for determining the relationship between high temperature dwell time, t_{hd} , and recovery time, t_r . (This example assumes an idealized system but the slope may differ depending on material, temperature range, and dwell.)

The above example is based on the assumption that this relationship is governed by an Arrhenius relation ship of the form:

$$t_r = A \exp(-E_a/kT) \quad (2)$$

where t_r is recovery time, T is the temperature, E_a is the activation energy, and k is Boltzmann's constant.

5.2.3 Select other test parameters as appropriate for the application

Other temperature cycle test parameters *shall* be selected and documented for all pertinent solder alloys and combinations thereof.

NOTE Since t_{hd} is considered to be the critical parameter for this type of test, the default values in Section 4.3.1 may be used for the lower temperature limit and dwell time, and temperature ramp rate. Alternately, other parameters may be used, provided that they are documented.

5.2.4 Conduct tests

Temperature cycle tests *shall* be conducted, using the parameters determined in Section 5.2. The observed failures *shall* be analyzed to verify that they are due to temperature cycling stresses.

5.2.5 Determine the temperature versus cycles-to-failure relationship

The relationship between the cycles-to-failure and the temperature cycling range *shall* be determined and documented for all alloys, and combinations thereof.

Figure 3 shows a notional method to accomplish this requirement. It illustrates an S-N curve based on the inverse power law, which is used to determine the exponent of Equation 3. If this relationship cannot be verified, the applicable relationship *shall* be determined and documented.

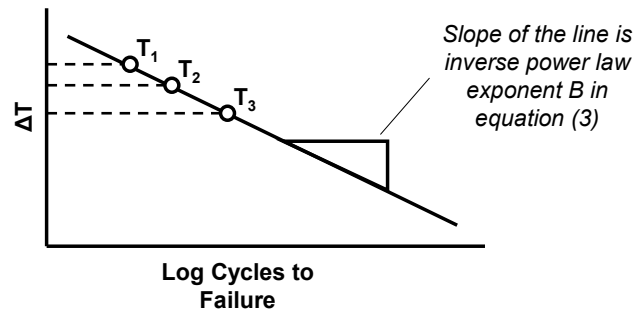


Figure 3 – Notional method for determining the relationship between cycles to failure

The notional method shown in Figure 3 is based on the following equation:

$$N_{ff} = N_{ft} \left(\frac{\Delta T_t}{\Delta T_u} \right)^B \quad (3)$$

where

N_{ff} is cycles to failure in actual use (field) conditions

N_{ft} is cycles to failure for test

T_t is temperature at test, and

T_u is temperature during actual use.

5.2.6 Estimate the cycles to failure

The relationship determined in sections 5.2.1 through 5.2.5, above, shall be used to estimate the cycles to failure of the given solder alloys, and combinations thereof, for the given applications.

5.3 Vibration Test

For vibration test methods, the user is referred to Section 4.4. However, prior to selecting a method, the user shall review the information provided in NOTES 1 through 3 for additional insight on method selection.

NOTE 1 Typical operational environments can take sustained time to accrue high cycle fatigue failure. Excessive vibration levels at the circuit card assembly level can introduce secondary failure modes that would not be encountered during normal life. If, after reviewing the suggested methods in Section 4.4, the user feels this is the case, then further analysis may be necessary. For example a finite element analysis of the board can be performed to establish expected limits or determine use of a step stress test approach. Should the results show excessive component lead stress or if board level deflection exceeds prudent design limits, then test design should be exercised with caution, especially if accelerated life testing is intended.

NOTE 2 Regarding fatigue, equivalent damage and less test time can be realized by raising test levels. This relationship is a nonlinear factor. A simplified fatigue relationship to determine time at test levels versus operational limits should be used. This is equivalent to the vibration fatigue life limit or service life. It is recommended that the lowest vibration level that will meet test duration time be used and that the test duration may need to be adjusted when defining the test level.

NOTE 3 MIL-STD-810, method 514.3, paragraph I-4.9, has been used to determine test level and test time to satisfy fatigue life requirements [9]. Equation 4 provides the relationship using the inverse power law:

$$(W_0/W_1) = (T_1/T_0)^{1/m} \quad (4)$$

where

W = vibration level (PSD)

T = time to achieve high cycle fatigue failure

1/m = material constant (slope of the log/log S/N curve)

and W_0 and T_0 are established by material characterization.

Supplier data is frequently supplied with this data available. Be sure to select the appropriate value or adjust for worst case operating temperature.

5.4 Mechanical Shock

For mechanical shock test methods, the user is referred to Section 4.5. However, prior to selecting a method, the user *shall* review the information provided in the note below for additional insight on method selection.

NOTE With all solder alloys, the formation of intermetallic compounds (IMC) due to recombination during the solder processes and solid state diffusion will occur. With Lead-free (Pb-free) solder, many of these compounds demonstrate a much more brittle characteristic, forming a ductile / brittle interface. The majority of failures of a Lead-free (Pb-free) solder joint due to shock has been along this IMC interface. A simplified relationship between the two interface materials is used to determine the acceleration of crack propagation along the IMC interface. The impact of multiple shocks has not been provided since it is not considered a dominant environment and it is recommended that operational profiles must be considered when considering the frequency or number of impulses.

Equation 5 provides a shock relationship using again the inverse power law:

$$AF = (\epsilon_s / \epsilon_a)^{1/2} \quad (5)$$

Where

AF = acceleration factor

ϵ_a = Young's modulus for the intermetallics

ϵ_s = Young's modulus for the solder alloy

5.5 Combined Environments Test Protocol

The term combined environment test has been coined to indicate a concern that a product will experience more than one environmental condition during its life cycle. Some popular approaches have been to combine thermal cycling with vibration. However, one needs to understand the complete life cycle of a product in terms of what kinds of environments it will see both during its operating life as well as during storage or other down-time situations. Once all conditions are identified, then the designer needs to determine which of those conditions would exert a stress, the magnitude of the stress, and the percentage of time that the stress is present (e.g. duty cycle) on the product. Since thermal cycle, vibration, and mechanical shock are three sources that influence crack propagation, the scope of this document will be limited to these three environments.

If one looks at environmental effects, a prediction of damage can then be evaluated using openly available models such as Miner's Cumulative Damage Law [12, 13, 14] as expressed, in Eq. (6):

$$D = \sum_{i=1}^k (n_i / N_i) \quad (6)$$

Where

i = number of environmental conditions (effects)

n_i = number of cycles at the i th effect

N_i = Total number of all effects cycles (lifetime) for the product.

The quantity D is the total damage (sum of all effects) and is experimentally found to be between 0.7 and 2.2 although usually, for design purposes, D is assumed to be 1.

With Miner's Law, the approach would be to add the effects (damage) of each stress (environmental condition) over the life cycle of the product.

$$D = n_{\text{thermal cycle}}/N_{\text{thermal cycle}} + n_{\text{vibration}}/N_{\text{vibration}} + n_{\text{mech shock}}/N_{\text{mech shock}} + \dots + n_i/N_i \quad (7)$$

Where each term represents that component of damage attributable to the stress condition cited and "i" is the ith stress or environmental condition.

Combined environmental testing provides the closest approximation of what performance capability a solder joint of a given alloy can achieve.

The total damage accuracy can be improved by considering weighting factors for each stress effect notionally expressed by Eq. (8):

$$D = \sum_{i=1}^k [W(n_i/N_i)] \quad (8)$$

where

W is the weighting factor (not to be confused with the vibration level variables shown in Section 5.3).

Since it is critical that the environmental profile match that of the design or system application, the weighting factor can be used to tailor the test. Because the thermal cycle temperature limits and dwell time are fixed, the test duration, vibration environment, and shock environment must be tailored.

NOTE Classically, shock environmental testing has used 20 gs. Pulse duration has varied from 9 ms to 20 ms depending on operational application. This environment should be adjusted if a greater g-level is seen in the actual use environment (such as missile launch, which can be as high as 100 gs) or if shock is a greater driving factor in the low cycle fatigue failure (such as a ground vehicle in off-road applications). The frequency and number of total shock pulses must be a factor tailored as part of the overall environmental profile. The vibration environment remains to be defined. Test time duration and the g-level for a given solder alloy must be evaluated. The combination of these three environments (thermal cycle, vibration, and shock) must be tailored such that the total destructive force is great enough to result in failure of the test article starting in the second half of the test and preferably 100 % of all test articles fail at the end of the duration of the test. As a minimum, 63 % of the population should fail during the testing if properly designed. This will allow standard Chi Square statistical methods to be used to predict the solder joint failure rate and the AF of the test environment.

The total damage of the combination of all environments can be greater than the sum of the individual environments as indicated in Miner's Law. However, at this time this factor is assumed to be 1 until further testing can be performed to demonstrate this relationship with some degree of confidence.

5.5.1 Combined Environment Relation

Recalling Equations (1a), (4), and (5), Miner's Law can be expressed to determine the cumulative damage based on contributions from each environment contributes to the failure. Each of the environments acceleration factor (AF) is weighted by the percent each environment contributes to the total destructive force. By weighting the acceleration factors with an operational profile, a close approximation of the combined test environment is established.

$$(\Delta T_t / \Delta T_u)^B = (N_{fu} / N_{ft}) = (AF)_1 \quad (1a)$$

$$(W_0 / W_1) = (T_1 / T_0)^{1/m} = (AF)_2 \quad (4)$$

$$AF = (\varepsilon_s / \varepsilon_a)^{1/2} = (AF)_3 \quad (5)$$

$$AF_{\text{(Combined Environment)}} = (A * (AF)_1) + (B * (AF)_2) + (C * (AF)_3) \quad (9)$$

The board resonant frequency (f_n) or the first mode is used to calculate the time required to accumulate the number of cycles for high cycle fatigue (T_0). Using the operating weighting factor (B), multiply the vibration high cycle fatigue to calculate the number of cycles required for accelerated life test (ALT). Calculate the time required to accumulate the weighted number of cycles (T_1). Insert the time into Equation 4 and calculate for the G level needed to accumulate the equivalent destructive force necessary for combined environment. Vibration should be evenly distributed over the entire test duration. Total time to perform this test is reduced.

5.5.2 Additional Insight: NASA-DoD Lead-free (Pb-free) Project

The objectives of combined environment tests can vary. As an example, the NASA-DoD Lead-free (Pb-free) Project [11, 16], initiated in 2007, was deployed to augment Lead-free (Pb-free) performance data from the preceding effort, the Joint Council on Aging Aircraft (JCAA) JG-PP Lead-free (Pb-free) project [15]. In the NASA-DOD effort, the objectives are:

- Determine the reliability of reworked solder joints in high-reliability defence and aerospace electronics assemblies.
- Assess the process parameters for reworking high-reliability Lead-free (Pb-free) defence and aerospace electronics assemblies
- Develop baseline recommendations for process guideline and risk assessment for assembling high-reliability Lead-free (Pb-free) defence and aerospace electronics assemblies

This project includes thermal cycle, vibration, mechanical shock, and a combined environment test that is comprised of thermal cycle and vibration in separate actions, not truly combined. Annex C contains information from this test effort. The designer is encouraged to review Annex C and use its information at his/her discretion. The user must keep the following in mind: The NASA-DoD project is provided as an example only. The project was designed to exceed the normal anticipated environments to provide failure data as quickly as possible. Each program must evaluate the protocols and determine if the profiles presented can be used to predict failures in their environments.

5.5.3 Additional Insight: Concept of Life Cycle per MIL-STD-810

Earlier in this section, the concept of life cycle was discussed as an approach to identifying those environmental conditions that contribute to the overall stress or effects experienced by a product. MIL-STD-810, Revision F [9], introduces the crucial necessity of tailoring the test requirements to the application requirements (i.e., life cycle environmental profile). This then allows one to specify a MIL-STD-810 test method and appropriate application specific criteria to define the proper test. Be aware that one weakness in the vibration method is that it identifies the fatigue exponent as a constant value, when in reality it varies with material and structure properties. Thus analysis and/or testing is required to determine the value of the exponent.

The user is encouraged to review Section 4 and Annex C of MIL-STD-810 for additional information on typical use histories for various military/aerospace platforms as well as climatic conditions.

5.6 Failure Determination and Analysis

Regarding any failure analysis activity following a protocol study, refer to the direction and information provided in Section 4.3.3.

6 Final Remarks

This standard was developed with a overall focus of providing value to the user. It was generated thanks to the inputs of a global team involved in the aerospace/ defence industry and sensitive to the performance challenges in maintaining customer confidence. Lead-free (Pb-free) technology poses many challenges and potential risks and, since testing is a key approach to answering these concerns, a dedicated effort has produced this resource document to provide information, guidance, and some requirements to facilitate an appropriate test program. As Lead-free (Pb-free) research continues, the knowledge base of materials and interactions will increase leading to subsequent revision of this standard. For this release, the standard has focused on the importance of material characterization with emphasis on effects in thermal cycling. However, suitable information has been related on vibration, mechanical shock and combined environments.

The key to effective use of this document is the flexibility to allow tailoring to address specific product and program conditions. Again, when employing the tailoring option, the only requirement is that there *shall* be concurrence among all stakeholders and that the concurrence *shall* be documented.

The value of this document will be realized by the effective planning and execution of the user.

Annex A (informative)

Test Sample Size

In this discussion, " F_{xx} " numbers refer to the percentage of the sample size, or, in an application, the number of the population of parts that have failed; i.e., F_{50} refers to the point in life where 50 % of the individuals in the sample or population have failed. $F_{0.1}$ refers to the point where 0.01 % of the sample or population has failed, etc. Obviously, with a small sample size like 10, the $F_{0.1}$ point for a population cannot be measured directly, since the first failure in this sample size would be at the F_{10} point, but must be estimated by statistical analysis. The F_{63} point (63 % of population or sample has failed) is commonly used as a standard metric in wear-out discussions because this point is directly calculated by Weibull distribution estimation software programs which is a factor that mathematically determines properties of the Weibull distribution function (please refer to statistical texts for further discussion of the Weibull distribution).

Also, in this discussion, sample size refers to the number of components, not the number of solder joints. The first failure of any solder joint of a component is defined as the life of that sample item. The number of solder joints is absolutely not a sample-size definition. $N = 20$ means 20 nominally identical components soldered identically, with identical solder, on identical printed wiring boards (PWBs), e.g., the 20 components could all be on the same PWB, as long as the location (local CTE and side/side warp, for instance) effects are known/incorporated.

Sample size of 33 is often used as a default standard but is not an "absolute" requirement. Smaller samples sizes ($N = 20$ and even $N = 10$) can provide useful metrics, to suit the objective, and the resulting precision can be determined up-front, in test planning. Larger sample sizes, $N=50$, for instance, will produce more precision in the resultant metrics, especially in early-distribution reliability for products such as heart-implant electronics, and more opportunity for test suspension and/or during-test sample withdrawals, without hampering precision significantly. If $\pm 5\%$ is needed, use $N = 50$. If $\pm 20\%$ is appropriate, use $N = 10$. The expected precision of results based on sample size can be calculated up-front by using appropriate statistical techniques. For the proposed test program, $N = 20$ is recommended as a good balance between precision (typically $\pm < 15\%$ for estimation of the F_{63} point), versus the cost due to larger required sample size of the experimental program to obtain higher precision of the statistical estimates."

If the objective is to compare A versus B, it is recommended that a central metric (i.e., central to the failure distribution of the population between no failures and 100 % failures) be used, such as the F_{63} or F_{50} failure percentage points. If the objective is to estimate early failure points in the life distribution, such as the $F_{0.1}$ or $F_{0.01}$ points, use a larger sample size.

It is desirable to allow the test to run until all samples fail. This provides higher confidence levels and precision of the statistical estimates. But suspension (i.e., terminating the test) when 60 % of the parts have failed, to approximately cut the test time in half, will yield metrics with reasonable confidence levels within 5–10 %. If the objective is specification compliance data (i.e., greater than a pre-determined number), recognize that sample-size is critical: the greater the sample-size, the more likely to encounter failing samples. Again, that can be estimated up-front. For any set of failure data, commonly available Weibull estimating software programs can provide a "most likely" estimate of population life over time and confidence intervals for this estimate.

Without testing to failure, characterizing reliability (or cumulative failure, F_x) requires assuming a failure distribution shape for reliability levels of practical interest in most applications, such as $F_{0.1}$ and lower. In addition, without data varying stress levels, there must also be an assumption for the test acceleration factor, AF. If reasonable data exists to estimate the acceleration factor, testing of N samples can only estimate reliability levels

around $F_{100/N}$, so typical test times to address an application requirement with lifetime T_{life} must exceed $AF \cdot T_{life}$. The amount that the test time should exceed this time depends on the failure distribution.

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Annex B (informative)

Material Properties of Lead-free (Pb-free) Solder Materials

This annex provides data and information regarding those material properties and test parameters unique to specific Lead-free (Pb-free) interconnection materials.

For SAC 305:

Given the amount of work already performed in characterizing SAC 305 (i.e., Sn-3.0Ag-0.5Cu) alloy, Table B1 below provides test and acceleration model parameters for SAC 305.

Table B.1 – Test and Acceleration Model Parameters

Allowable Test Temp (°C)	Allowable Test Temp (°C)	Allowable Temp in Service (°C)	Allowable Temp in Service (°C)	Test Dwell Time	AF Exponential Factor	AF Exponential Factor	AF Correct Factor for 1 Hour plus in Service	Allowable Surface Finishes	Substrate Stabilization Points to Start Dwell Periods	Pre-Conditioning	AF
Maximum	Minimum	Maximum	Minimum	Minutes	Area Array Devices and Leaded Devices	SMT 2512 and Larger Chip Devices	As Required by Application	RoHS Compliant Only	95 % of Temperature Delta Set Points	100 Hours at 100 °C	AF + Test [temp delta/in service temp delta]^Exponential Factor
125 °C	-55 °C	125 °C	-40 °C	10.00	2.70	1.50	0.50	X	X	X	Testing below -20 °C may cause premature failure due to non-creep related failure mechanisms

Example

	Temp	Test	In-Service	Test/Use
	Low	-40	10	
	High	125	80	
	Delta	165	70	2.36
	Temp Ratio Test/Use	2.36	2.36	
		Area Array Exponent	2512 Exponent	
		2.70	1.50	
	AF @ 10 Minute Dwell	10.13	3.62	
	AF Factor for 1+ Hour In Service Dwells	0.50	0.50	
	AF for 1+ Hour In Service Dwells	5.06	1.81	
Assume 1 Thermal Cycle per day @ 12 hour dwells (typical commercial aircraft)				
	Required 1 % failure in-service cycles	360.00	360.00	1 year in-service @ 12 hour dwells
	Required 1 % failure test cycles	71.1	198.95	1 year in-service @ 12 hour dwells
	Required 1 % failure test cycles	1422.07	3979.09	20 years in-service @ 12 hour dwells

NOTES Supplement to Table B1:

- 1) Temperature Test ranges are limited to -55°C to +125°C minimum and maximum. (User should be aware that testing below -20 °C may cause premature failure due to non-creep related failure mechanisms.[3])
- 2) Dwell times at temperature are 10 minutes after the substrate reaches 95 % of the difference between chamber set points. That is, if the temperature set points are -40°C and +120°C, the difference is 160°C. 5 % of this difference is 8°C. The substrate should reach 112°C and -32°C before the dwell times commence.
- 3) The acceleration equation power factor is 2.7 for all area array devices and leaded devices and 1.5 for chip resistors or capacitors with form factors of 2512 or larger [1].
- 4) An in-service dwell time factor of .5 will be applied for units that experience high temperature in-service dwell periods greater than 1 hour per cycle [1].
- 5) A preconditioning period of 100 hours at 100°C will be applied to the test samples before the test is initiated [2].
- 6) This model is not to be applied for in-service applications above 125°C or below -40°C [3].
- 7) RoHS compliant device lead finishes are required for test and in the application. (This requirement is imposed to prevent degradation of solder fatigue life due to interaction of SAC and tin lead solders [4])
- 8) Additional worked-out examples are available from workshop proceedings presented by DfR Solutions. Contact DfR Solutions at URL: <http://www.dfrsolutions.com>

References for Table B1:

- 1) Epidemiological Study on Sn-Ag-Cu Solder: Benchmarking Results from Accelerated Life Testing
Craig Hillman, Nathan Blatta, Ed Dodd, and Joelle Arnold SMTA 2006 Chicago
- 2) Osterman, Michael, "Strain Range Approximation for Estimating Fatigue Life of Lead-Free Solder Interconnects Under Temperature Cycle Loading", IPC/JEDEC Global Conference on Lead Free Reliability & Reliability Testing for RoHS Lead Free Electronics, Boston, MA, April 10-11, 2007. (Note: IPC 9701A 4.3.1 is recommending 24 hours at 100C.)
- 3) Osterman, Michael, "Effect of Temperature Cycle on the Durability Lead-free (Pb-free) Interconnects (Sn96.5Ag3.0Cu0.5 and SnCuNi)", University of Maryland Center for Advanced Life-Cycle Engineering Project C06-06, 2006.
- 4) Dasgupta, A., "Risk Assessment & Accelerated Qualification of Lead-free (Pb-free) Electronics," University of Maryland Center for Advanced Life-Cycle Engineering Project C03-05, 2003

References Regarding Fatigue Ductility Exponent

Engelmaier, Werner, *Solder Joints in Electronics: Design for Reliability*, Engelmaier Associates, L.C., Ormand Beach, FL, www.tms.org/Meetings/Annual-97/Program/Sessions/MA332.html

Salmela, Olli, "Comments on the IPC Surface Mount Attachment Reliability Guidelines", quality and Reliability Engineering International, *Qual. Reliab. Engng. Int.* 2005; 21:345–354, published online 10 March 2005 in Wiley InterScience (www.interscience.wiley.com). DOI: 10.1002/qre.667

Osterman, M. et. al., "Effect of Temperature Cycle on the Durability Lead-free (Pb-free) Interconnects (Sn96.5Ag3.0Cu0.5 and SN100C)", Report of Project C06-06, CALCE EPSC Fall 2006 Technical Review, University of Maryland Center for Advanced Life-Cycle Engineering, October 17, 2006.

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Withdrawing

Annex C (informative)

NASA-DoD Lead-free (Pb-free) Electronics Project Test Information (from the NASA-DoD Lead-free (Pb-free) Project Joint Test Protocol, 19 September 2007)

NOTE At the date of publication, Information in this Annex was found at the JG-PP Web site

This NASA-DoD project is provided as an example only. The project was designed to exceed the normal anticipated environments to provide failure data as quickly as possible. Each program must evaluate the protocols and determine whether the profiles presented can be used to predict failures in their environments. The information provided in this section is presented as information for use at the user's discretion. The Joint Test Protocol can be found at http://www.teerm.nasa.gov/projects/NASA_DODLeadFreeElectronics_Proj2.html

Vibration Test

The following protocol was developed for the 2007 NASA-DoD Lead-free (Pb-free) Electronics project, which was conducted to test the effects that Lead-free (Pb-free) finishes on electronics components and various Lead-free (Pb-free) solders had on the repair and rework processes used by various Original Equipment Manufacturers and DoD repair depots.

Vibration Test Description

This test was designed to satisfy the general requirements of MIL-STD-810F (Test Method Standard for Environmental Engineering Considerations and Laboratory Tests) Method 514.5 (Vibration) and was performed using the following procedure:

- Confirm the electrical continuity of each test channel prior to testing. One channel will be used per component.
- Place the printed wiring assemblies (PWAs) into a test fixture in random order and mount the test fixture onto an electro-dynamic shaker.
- Conduct a step stress test in the Z-axis only (i.e., perpendicular to the plane of the circuit board). Most failures will occur with displacements applied in the Z-axis as that will result in maximum board bending for each of the major modes.
- Run the test using the stress steps shown in Table C.3. Subject the test vehicles to 8.0 g_{rms} for one hour. Then increase the Z-axis vibration level in 2.0 g_{rms} increments, shaking for one hour per step until the 20.0 g_{rms} level is completed. Then subject the test vehicles to a final one hour of vibration at 28.0 g_{rms} .
- Continuously monitor the electrical continuity of the solder joints during the test using event detectors with shielded cables. All wires used for monitoring will be soldered directly to the test vehicles and then glued to the test vehicles (with stress relief) to minimize wire fatigue during the test.
- If feasible, a complete modal analysis should be conducted on one test vehicle using a laser vibrometer system in order to determine the resonant frequencies and the actual deflection shapes for each mode.

The stakeholders agreed that a stress step test representing increasingly severe vibration environments was appropriate for this test. A step stress test was required since a test conducted at a constant 8.0 g_{rms} level (Step 1) would take thousands of hours to fail the same number of components as a step stress test. This is because some locations on a circuit assembly experience very low stresses and severe vibration is required in order to fail components at these locations. The shape of the PSD (Power Spectral Density) curve for each step stress level was designed so that all of the major resonances of the test vehicles

would be excited by the random vibration input. The PSD curves presented in MIL-STD-810F were used as guides for the creation of this step stress test but were not directly duplicated.

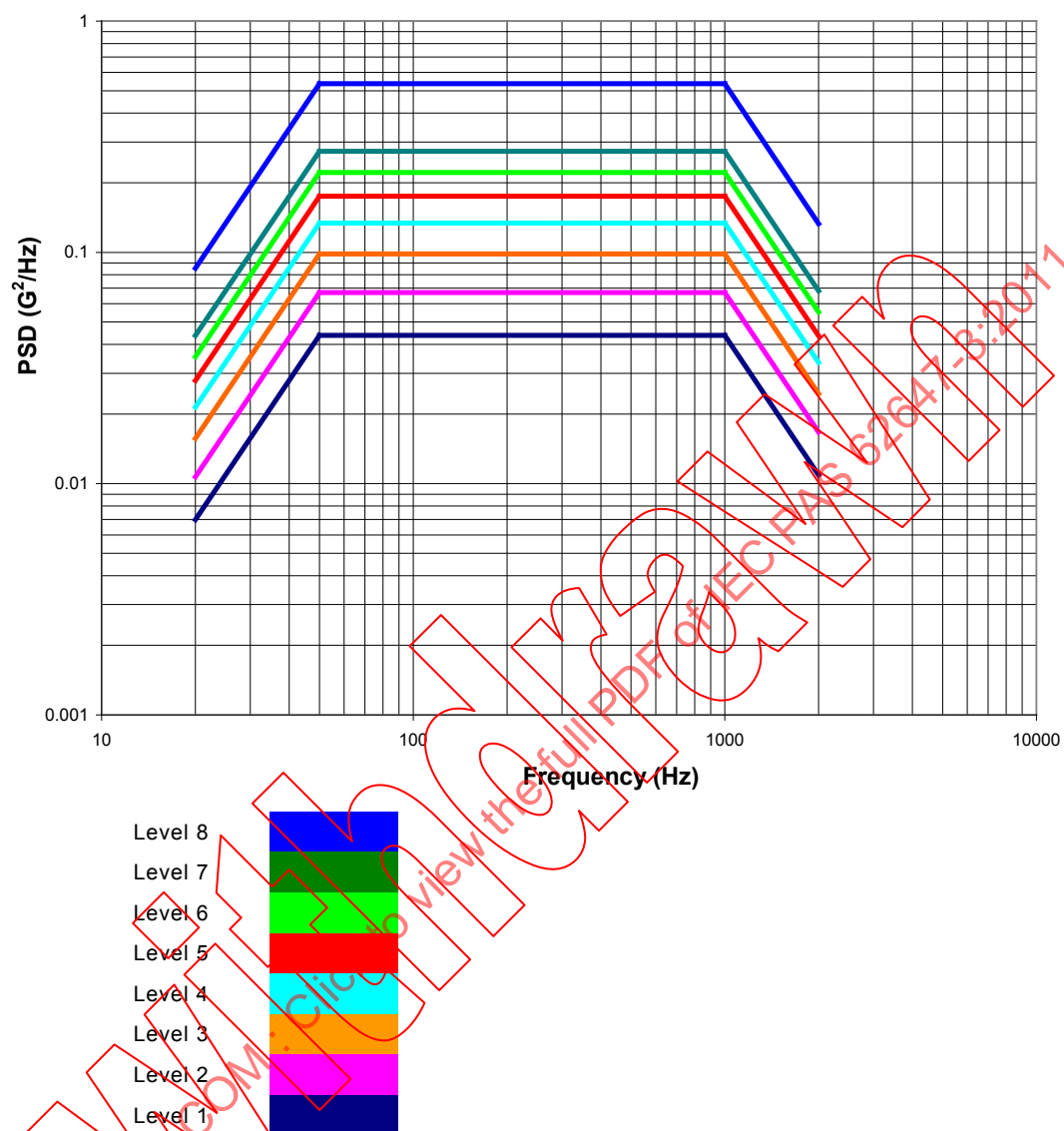


Figure C.1 – Vibration Spectrum

Table C.1 – Vibration Profile

Level 1	Level 2	Level 3
20 Hz @ 0.00698 G ² /Hz	20 Hz @ 0.0107 G ² /Hz	20 Hz @ 0.0157 G ² /Hz
20 - 50 Hz @ +6.0 dB/octave	20 - 50 Hz @ +6.0 dB/octave	20 - 50 Hz @ +6.0 dB/octave
50 - 1000 Hz @ 0.0438 G ² /Hz	50 - 1000 Hz @ 0.067 G ² /Hz	50 - 1000 Hz @ 0.0984 G ² /Hz
1000 - 2000 Hz @ -6.0 dB/octave	1000 - 2000 Hz @ -6.0 dB/octave	1000 - 2000 Hz @ -6.0 dB/octave
2000 Hz @ 0.0109 G ² /Hz	2000 Hz @ 0.0167 G ² /Hz	2000 Hz @ 0.0245 G ² /Hz
Composite = 8.0 G_{rms}	Composite = 9.9 G_{rms}	Composite = 12.0 G_{rms}

Level 4	Level 5	Level 6
20 Hz @ 0.0214 G ² /Hz	20 Hz @ 0.0279 G ² /Hz	20 Hz @ 0.0354 G ² /Hz
20 - 50 Hz @ +6.0 dB/octave	20 - 50 Hz @ +6.0 dB/octave	20 - 50 Hz @ +6.0 dB/octave
50 - 1000 Hz @ 0.134 G ² /Hz	50 - 1000 Hz @ 0.175 G ² /Hz	50 - 1000 Hz @ 0.2215 G ² /Hz
1000 - 2000 Hz @ -6.0 dB/octave	1000 - 2000 Hz @ -6.0 dB/octave	1000 - 2000 Hz @ -6.0 dB/octave
2000 Hz @ 0.0334 G ² /Hz	2000 Hz @ 0.0436 G ² /Hz	2000 Hz @ 0.0552 G ² /Hz
Composite = 14.0 G_{rms}	Composite = 16.0 G_{rms}	Composite = 18.0 G_{rms}

Level 7	Level 8
20 Hz @ 0.0437 G ² /Hz	20 Hz @ 0.0855 G ² /Hz
20 - 50 Hz @ +6.0 dB/octave	20 - 50 Hz @ +6.0 dB/octave
50 - 1000 Hz @ 0.2734 G ² /Hz	50 - 1000 Hz @ 0.5360 G ² /Hz
1000 - 2000 Hz @ -6.0 dB/octave	1000 - 2000 Hz @ -6.0 dB/octave
2000 Hz @ 0.0682 G ² /Hz	2000 Hz @ 0.1330 G ² /Hz
Composite = 20.0 G_{rms}	Composite = 28.0 G_{rms}

Vibration Test Rationale

The general requirements of MIL-STD-810F, Method 514.5, (Vibration) are appropriate for determining how Lead-free (Pb-free) solder alloys perform under severe vibration. The vibration test was run using the stress steps shown in Figure C.1 and Table C.1 developed specifically for the NASA-DoD Lead-free (Pb-free) Electronics Project by the Electronic, Electrical and Electromechanical (EEE) Parts and Packaging Group of NASA Marshall Space Flight Center and Boeing. Project stakeholders agreed that a step stress vibration test was required in order to maximize the number of components that would fail during the test. A test conducted at a constant 8.0 g_{rms} level would have required thousands of hours to fail the same number of components as the step stress test.

Table C.2 – Vibration Test Methodology

Parameters		Start at 8.0 g _{rms} then step up in 2 g _{rms} increments in the axis perpendicular to the plane of the test vehicles until the 20.0 g _{rms} level is completed. Vibrate for 1 hour at each test level. Finish with 1 hour at 28.0 g _{rms} .				
Number of Test Vehicles Required						
Manufactured				Rework		
Mfg. SnPb	Mfg. LF	Mfg. LF ENIG	Mfg. LF SN100C	Rwk. SnPb	Rwk. SnPb ENIG	Rwk. LF
5	5	1	5	5	1	5
Trials per Specimen			1			

Vibration Major or Unique Equipment.

Specific equipment included

- Electro-dynamic shaker (Figures C.2, C.3)
- Event detector
- Fixture

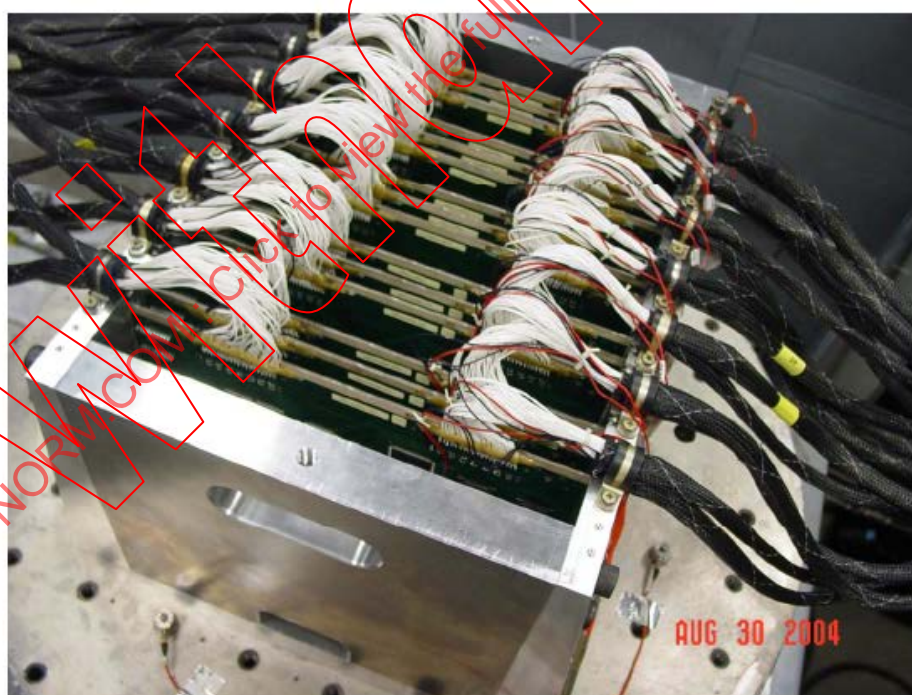
Test Vehicles in Fixture

Figure C.2 – Vibration Test Fixture
(from JCAA/JGPP Lead-free (Pb-free) Solder Project Team*)