# **METHOD 517.1**

# PYROSHOCK

# CONTENTS

# <u>Paragraph</u>

1	SCOPE	.1
11	Purnose	1
1.1	Application	1
1.2	Durochock	1
1.2.1 1.2.2	Pyroshock momentum exchange	1
1.2.2	Puroshock – monicitum exchange	. I 2
1.2.3	Classification of pureshock zones	
1.2.4	Limitations	.2
1.5		
2	TAILODING CUIDANCE	2
2. 2.1	Salacting the Duroshock Mathed	
2.1	Effects of puresheak	
2.1.1	Energy and a marked a	
2.1.2	Sequence among other methods	
2.2	Describer a laction considerations	.4
2.2.1	Procedure selection considerations.	4
2.2.2	Difference among procedures	.4
2.3	Determine Test Levels and Conditions	
2.3.1	General considerations – terminology	
2.3.2	Test conditions – shock spectrum transient duration and scaling	10
2.3.2.1	Pyroshock source energy scaling (SES)	10
2.3.2.2	Pryoshock response location distance scaling (RLDS)	10
2.3.2.3	Measured data available from pyroshock	11
2.3.2.4	Measured data not available from pyroshock	12
2.3.3	Test axis, duration, and number of shock events	13
2.3.3.1	General	13
2.3.3.2	Procedure I Near-field with an actual configuration	14
2.3.3.3	Procedure II Near-field with a simulated configuration	14
2.3.3.4	Procedure III Mid-field with a mechanical test device	14
2.3.3.5	Procedure IV Far-field with a mechanical test device	14
2.3.3.6	Procedure V Far-field with an electrodynamic shaker	14
2.4	Test Item Configuration	14
3.	INFORMATION REQUIRED	14
3.1	Pretest	14
3.2	During Test	15
3.3	Post-test	15
4.	TEST PROCESS	15
4.1	Test Facility	15
4.2	Controls	16
4.2.1	Calibration	16
4.2.2	Tolerances	16
4.2.2.1	Procedures I Near-field with an actual configuration, and Procedure II Near-field	
	with a simulated configuration	16
4.2.2.2	Procedure III Mid-field with a mechanical test device	16
		-
4.2.2.3	Procedure IV Far-field with a mechanical test device	16
4.2.2.4	Procedure V Far-field with an electrodynamic shaker	17
	5	

# **CONTENTS** - Continued

Paragraph Paragraph		
4.2.3	Instrumentation	
4.2.4	Data Analysis	
4.3	Test interruption	
4.3.1	Interruption due to test equipment failure	
4.3.2	Interruption due to test item operation failure	
4.4	Test Execution	
4.4.1	Preparation for test	
4.4.1.1	Preliminary steps	
4.4.1.2	Pretest checkout	
4.4.2	Test Procedures	19
4.4.2.1	Procedure I – Near-field with actual configuration	19
4.4.2.2	Procedure II - Near-field with simulated configuration	19
4.4.2.3	Procedure III – Mid-field using mechanical test device	20
4.4.2.4	Procedure IV - Far-field using mechanical test device	20
4.4.2.5	Procedure V – Far-field using electrodynamic shaker	21
5.	ANALYSIS OF RESULTS	21
5.1	Procedure I – Near-field with actual configuration	
5.2	Procedure II – Near-field with simulated configuration	
5.3	Procedure III – Mid-field using mechanical test device	
5.4	Procedure V – Far-field using mechanical test device	
5.5	Procedure V – Far-field using electrodynamic shaker	22
6.	REFERENCE/RELATED DOCUMENTS	
6.1	Reference Documents	
6.2	Related Documents	

# FIGURES

Figure 517.1-1.	Total event pyroshock time history (with -3g offset removed)	6
Figure 517.1-2.	Long duration pyroshock velocity time history	6
Figure 517.1-3.	Absolute value magnitude time history	7
Figure 517.1-4.	Acceleration miximax SRS - (long vs short duration)	8
Figure 517.1-5.	Acceleration maximax SRS for the pyroshock, pre-pyroshock and post pyroshock	9
Figure 517.1-6.	Maximax pseudo-velocity response spectrum for the pyroshock, pre-pyroshock and	
	post pyroshock	9
Figure 517.1-7.	Empirical scaling relationship for shock response spectrum as a function of the distance	
	From the pyrotechnic source	11
Figure 517.1-8.	Shock response spectra for various point source pyrotechnic devices	12
Figure 517.1-9.	Shock response spectrum versus distance from pyrotechnic source	13
Figure 517.1-10.	Peak pyroshock response versus distance from pyrotechnic source	13

# METHOD 517.1 PYROSHOCK

NOTE: Tailoring is essential. Select methods, procedures, and parameter levels based on the tailoring process described in Part One, paragraph 4.2.2, and Annex C. Apply the general guidelines for laboratory test methods described in Part One, paragraph 5 of this standard.

# 1. SCOPE.

# 1.1 Purpose.

Pyroshock tests involving pyrotechnic (explosive- or propellant-activated) devices are performed to:

- a. provide a degree of confidence that materiel can structurally and functionally withstand the infrequent shock effects caused by the detonation of a pyrotechnic device on a structural configuration to which the materiel is mounted.
- b. experimentally estimate the materiel's fragility level in relation to pyroshock in order that shock mitigation procedures may be employed to protect the materiel's structural and functional integrity.

# 1.2 Application.

# 1.2.1 Pyroshock.

Pyroshock is often referred to as pyrotechnic shock. For the purpose of this document, initiation of a pyrotechnic device will result in an effect that is referred to as a "pyroshock." "Pyroshock" refers to the localized intense mechanical transient response of materiel caused by the detonation of a pyrotechnic device on adjacent structures. A number of devices are capable of transmitting such intense transients to a materiel. In general, the sources may be described in terms of their spatial distribution - point sources, line sources and combined point and line sources (paragraph 6.1, reference a). Point sources include explosive bolts, separation nuts, pin pullers and pushers, bolt and cable cutters and pyro-activated operational hardware. Line sources include flexible linear shape charges (FLSC), mild detonating fuses (MDF), and explosive transfer lines. Combined point and line sources include Vband (Marmon) clamps. The loading from the pyrotechnic device may be accompanied by the release of structural strain energy from structure preload or impact among structural elements as a result of the activation of the pyrotechnic device. Use this method to evaluate materiel likely to be exposed to one or more pyroshocks in its lifetime. Pyroshocks are generally within a frequency range between 100 Hz and 1,000,000 Hz, and a time duration from 50microseconds to not more than 20 milliseconds. Acceleration response amplitudes to pyroshock may range from 300 g to 300,000 g. The acceleration response time history to pyroshock will, in general, be very oscillatory and have a substantial rise time, approaching 10 microseconds. In general, pyroshocks generate material stress waves that will excite materiel to respond to very high frequencies with wavelengths on the order of sizes of micro electronic chip configurations. Because of the limited velocity change in the structure brought about by firing of the pyrotechnic device, and the localized nature of the pyrotechnic device, structural resonances of materiel below 500 Hz will normally not be excited and the system will undergo very small displacements with small overall structural/mechanical damage. The pyroshock acceleration environment in the neighborhood of the materiel will usually be highly dependent upon the configuration of the materiel and the intervening structure. The materiel or its parts may be in the near-field, mid-field or far-field of the pyrotechnic device with the pyroshock environment in the near-field being the most severe, and that in the mid-field or far-field less severe. In general, some structure intervenes between the materiel and location of the pyrotechnic device that results in the "mid-field," and "farfield." There is now agreement on classifying pyroshock intensity according to the characteristics of "near-field," "mid-field," and "far-field." However, the specific frequencies and acceleration amplitudes may differ in various documents. This document reflects the current consensus for three regions according to simulation techniques as "near-field," "mid-field," and "far-field" for which the definitions are provided in paragraph 1.2.4.

#### **1.2.2** Pyroshock - momentum exchange.

Pyroshock usually exhibits no momentum exchange between two bodies (a possible exception is the transfer of strain energy from stress wave propagation from a device through structure to the materiel). Pyroshock results in essentially no velocity change in the materiel support structure. Frequencies below 100 Hz are never of concern. The magnitude of a pyroshock response at a given point reasonably far from the pyrotechnic source is, among other things, a function of the size of the pyrotechnic charge. Pyroshock is a result of linear elastic material waves

propagating in the support structure to the materiel without plastic deformation of large portions of the structure except at the charge point or line. In general, joints and bolted connections representing structure discontinuities tend to greatly attenuate the pyroshock amplitudes. Pyroshock is "designed" into the materiel by placement of pyroshock devices for specific utility. Because to a great extent the pyroshock environment is clearly defined by the geometrical configuration and the charge or the activating device, pyroshock response of materiel in the field may be moderately predictable and repeatable for materiel (paragraph 6.1, reference a).

# **1.2.3** Pyroshock - physical phenomenon.

Pyroshock is a physical phenomenon characterized by the overall material and mechanical response at a structure point from either (a) an explosive device, or (b) a propellant activated device. Such a device may produce extreme local pressure (with perhaps heat and electromagnetic emission) at a point or along a line. The device provides a near instantaneous generation of local, high-magnitude, nonlinear material strain rates with subsequent transmission of high-magnitude/high frequency material stress waves producing high acceleration/low velocity and short duration response at distances from the point or line source. The characteristics of pyroshock are:

- a. near-the-source stress waves in the structure caused by high material strain rates (nonlinear material region) propagate into the near-field and beyond;
- b. high frequency (100 Hz to 1,000,000 Hz) and very broadband frequency input;
- c. high acceleration (300 g to 300,000 g) but low structural velocity and displacement response;
- d. short-time duration (< 20 msec);
- e. high residual structure acceleration response (after the event);
- f. caused by (1) an explosive device or (2) a propellant activated device (releasing stored strain energy) coupled directly into the structure; (for clarification, a propellant activated device includes items such as a clamp that releases strain energy causing a structure response greater than that obtained from the propellant detonation alone);
- g. highly localized point source input or line source input;
- h. very high structural driving point impedance (P/v, where P is the large detonation force or pressure, and v, the structural velocity, is very small). At the pyrotechnic source, the driving point impedance can be substantially less if the structure material particle velocity is high;
- i. response time histories that are random in nature, providing little repeatability and substantial dependency on the materiel configuration details;
- j. response at points on the structure that are greatly affected by structural discontinuities;
- k. materiel and structural response that may be accompanied by substantial heat and electromagnetic emission (from ionization of gases during explosion).

# **1.2.4** Classification of pyroshock zones.

The nature of the response to pyroshock suggests that the materiel or its components may be classified as being in the near-field, mid-field or far-field of the pyrotechnic device. The terms "near-field," "mid-field," and "far-field" relate to the shock intensity at the response point, and such intensity is a function of the distance from the pyrotechnic source and the structural configuration between the source and the response point. The definitions that follow are based on simulation techniques consistent with paragraph 6.1, reference b.

- a. <u>Near-field</u>. In the near-field of the pyrotechnic device, the structure material stress wave propagation effects govern the response. A near-field pyroshock test requires frequency control up to and above 10,000 Hz for amplitudes greater than 10,000gs. A pyrotechnically excited simulation technique is usually appropriate, although in some cases a mechanically excited simulation technique may be used.
- b. <u>Mid-field</u>. In the mid-field of the pyrotechnic device, the pyroshock response is governed by a combination of material stress wave propagation and structural resonance response effects. A mid-field pyroshock test requires frequency control from 3,000 Hz to 10,000 Hz for amplitudes less than 10,000gs. A mechanically excited simulation technique other than shaker shock is usually required.
- c. <u>Far-field</u>. In the far-field of the pyrotechnic device, the pyroshock response is governed by a combination of material stress wave propagation and structural resonance response effects. A Far-field pyroshock test

requires frequency control no higher than 3,000 Hz for amplitudes less than 1,000gs. A shaker shock or a mechanically excited simulation technique is appropriate.

Distances from the pyrotechnic device have been avoided in these definitions because specific distances restrict structural dimensions and imply point or line pyrotechnic sources with specific weights and densities. The definitions are based on experimental capabilities, but still should be considered guidelines because all structures with their corresponding pyrotechnic devices are different.

# 1.3 Limitations.

Because of the highly specialized nature of pyroshock, apply it only after giving careful consideration to information contained in paragraph 6.1, references a, b, c, and d.

- a. This method does not include the shock effects experienced by materiel as a result of any mechanical shock/transient vibration, shipboard shock, or EMI shock. For these types of shocks, see the appropriate methods in this or other standards.
- b. This method does not include the effects experienced by fuze systems that are sensitive to shock from pyrotechnic devices. Shock tests for safety and operation of fuzes and fuse components may be performed in accordance with MIL-STD-331 (paragraph 6.1, reference c).
- c. This method does not include special provisions for performing pyroshock tests at high or low temperatures. Perform tests at room ambient temperature unless otherwise specified or if there is reason to believe either operational high temperature or low temperature may enhance the pyroshock environment.
- d. This method is not intended to be applied to manned space vehicle testing (see paragraph 6.1, reference a).
- e. This method does not address secondary effects such as induced blast, EMI, and thermal effects.
- f. This method does not apply to effects of hostile weapon penetration or detonation. (Refer to Method 522.1, Ballistic Shock.)

# 2. TAILORING GUIDANCE.

#### 2.1 Selecting the Pyroshock Method.

After examining requirements documents and applying the tailoring process in Part One of this standard to determine where pyroshock effects are foreseen in the life cycle of the materiel, use the following to confirm the need for this method and to place it in sequence with other methods.

#### 2.1.1 Effects of pyroshock.

In general, pyroshock has the potential for producing adverse effects on all electronic materiel. The level of adverse effects generally increases with the level and duration of the pyroshock, and decreases with the distance from the source (pyrotechnic device) of the pyroshock. Durations for pyroshock that produce material stress waves with wavelengths that correspond with the natural frequency wavelengths of micro electronic components within materiel will enhance adverse effects. In general, the structural configuration merely transmits the elastic waves and is unaffected by the pyroshock. Examples of problems associated with pyroshock follow, but the list is not intended to be all-inclusive.

- a. materiel failure as a result of destruction of the structural integrity of micro electronic chips;
- b. materiel failure as a result of relay chatter;
- c. materiel failure as a result of circuit card malfunction, circuit card damage, and electronic connector failure. On occasion, circuit card contaminants having the potential to cause short circuits may be dislodged under pyroshock.
- d. materiel failure as a result of cracks and fracture in crystals, ceramics, epoxies, or glass envelopes.

#### 2.1.2 Sequence among other methods.

- a. <u>General</u>. See Part One, paragraph 5.5.
- b. <u>Unique to this method</u>. Unless otherwise displayed in the life cycle profile and, since pyroshock is normally experienced near the end of the life cycle, schedule pyroshock tests late in the test sequence. In general, the pyroshock tests can be considered independent of the other tests because of their unique nature.

# 2.2 Selecting a Procedure.

This method includes five pyroshock test procedures:

- a. <u>Procedure I Near-field with an actual configuration</u>. Replication of pyroshock for the near-field environment using the actual materiel and the associated pyrotechnic shock test device configuration.
- b. <u>Procedure II Near-field with a simulated configuration</u>. Replication of pyroshock for the near-field environment using the actual materiel but with the associated pyrotechnic shock test device isolated from the test item, e.g., by being mounted on the back of a flat steel plate. (This normally will minimize testing costs because fewer materiel configurations and/or platforms associated with the test item will be damaged. This can be used for repeated tests at varying pyroshock levels.)
- c. <u>Procedure III Mid-field with a mechanical test device</u>. Replication of pyroshock for the mid-field environment with a mechanical device that simulates the pyroshock peak acceleration amplitudes and frequency content (other than an electrodynamic shaker because of frequency range and weight limitations of the electrodynamic shaker).
- d. <u>Procedure IV Far-field with a mechanical test device</u>. Replication of pyroshock for the far-field environment with a mechanical device that simulates the pyroshock peak acceleration amplitudes and frequency content (other than an electrodynamic shaker because of frequency range and weight limitations of the electrodynamic shaker).
- e. <u>Procedure V Far-field with an electrodynamic shaker</u>. Replication of pyroshock for the far-field environment using an electrodynamic shaker to simulate the comparatively low frequency structural resonant response to the pyroshock.

# 2.2.1 Procedure selection considerations.

Based on the test data requirements, determine which test procedure is applicable. In most cases, the selection of the procedure will be dictated by the actual materiel configuration, carefully noting any structural discontinuities that may serve to mitigate the effects of the pyroshock on the materiel. In some cases, the selection of the procedure will be driven by test practicality. Consider all pyroshock environments anticipated for the materiel during its life cycle, both in its logistic and operational modes. When selecting procedures, consider:

- a. <u>The operational purpose of the materiel</u>. From the requirements documents, determine the functions to be performed by the materiel either during or after exposure to the pyroshock environment.
- b. <u>The natural exposure circumstances for pyroshock</u>. Determine if the materiel or portion of the materiel lies within the near-field, mid-field or far-field of the pyrotechnic device. Use Procedure I or II if the materiel or a portion of the materiel lies within the near-field of the pyrotechnic device, no special isolation of the materiel exists, or if there are no prior measured field data. Choose Procedure III, IV, or V based on the frequency content and amplitude of available data as well as the limitations of the test device. In any case, one test will be considered sufficient for testing over the entire amplitude and frequency range of exposure of the materiel. Do not break up any measured or predicted response to pyroshock into separate frequency ranges for the purpose of applying different testing procedures to different frequency ranges.
- c. <u>Required data</u>. The test data required to verify that the materiel will survive and function as intended.

# 2.2.2 Difference among procedures.

- a. <u>Procedure I Near-field with Actual Configuration</u>. Procedure I is intended to test materiel in its functional mode and actual configuration (materiel/pyrotechnic device physical configuration), and to ensure it can survive and function as required when tested using the actual pyrotechnic test device in its intended installed configuration. In Procedure I, it is assumed that the materiel or a portion of the materiel resides within the near-field of the pyrotechnic device.
- b. Procedure II Near-field with Simulated Configuration. Procedure II is intended to test materiel in its functional mode but with a simulated structural configuration, and to ensure it can survive and function as required when in its actual materiel/pyrotechnic device physical configuration. In this procedure it is assumed that some part of the materiel lies within the near-field. Make every attempt to use this procedure to duplicate the actual platform/materiel structural configuration by way of a full-scale test. If this is too costly or impractical, employ scaled tests provided that in the process of scaling, important configuration details are not omitted. In particular, only the structure portion directly influencing the materiel may be involved in the test, provided it can be reasonably assumed that the remainder of the structure will not

influence materiel response. On occasion, for convenience, a special pyrotechnic testing device may be employed for testing the materiel, e.g., a flat steel plate to which the materiel is mounted and the pyrotechnic charge is attached.

- c. <u>Procedure III Mid-field with a Mechanical Test Device</u>. Pyroshock can be applied using conventional high acceleration amplitude/frequency test input devices. Paragraph 6.1, reference b provides a source of alternative test input devices, their advantages, and limitations. In this procedure, it is assumed that all parts of the materiel lie in the mid-field of the pyrotechnic device. Consult paragraph 6.1, reference b for guidelines and considerations for such testing for frequencies between 3,000 and 10,000 Hz. In some cases all three axes may be obtained with one impact to mechanical test device.
- d. <u>Procedure IV Far-field Using a Mechanical Test Device</u>. Pyroshock can be applied using conventional high acceleration amplitude/frequency test input devices. Paragraph 6.1, reference b provides a source of alternative test input devices, their advantages, and limitations. In this procedure, it is assumed that all parts of the materiel lie in the far-field of the pyrotechnic device. Consult paragraph 6.1, reference b for guidelines and considerations for such testing for frequencies less than 3,000 Hz.
- e. <u>Procedure V Far-field Using an Electrodynamic Shaker</u>. On occasion, pyroshock response can be replicated using conventional electrodynamic shakers. In this procedure, it is assumed that all parts of the materiel lie in the far-field of the pyrotechnic device, and the materiel is subject to the structure platform resonant response alone for frequencies less than 3,000 Hz.

# **2.3 Determine Test Levels and Conditions.**

Having selected one of the five pyroshock procedures (based on the materiel's requirements documents and the tailoring process), complete the tailoring process by identifying appropriate parameter levels, applicable test conditions and applicable test techniques for that procedure. Exercise extreme care in consideration of the details in the tailoring process. Base these selections on the requirements documents, the Life Cycle Environmental Profile (LCEP), and information provided with this procedure. Consider the following basic information when selecting test levels.

# 2.3.1 General considerations - terminology.

In general, response acceleration will be the experimental variable of measurement for pyroshock. a. However, this does not preclude other variables of measurement such as velocity, displacement, or strain from being measured and processed in an analogous manner, as long as the interpretation, capabilities, and limitations of the measurement variable and measurement system are well-defined. Pay particular attention to the high frequency environment generated by the pyrotechnic device and the capabilities of the measurement system to faithfully record the materiel's responses. Paragraph 6.1, references a and b detail the tradeoffs among pyroshock measurement techniques. In any case, implement the guidelines in paragraph 6.1, reference d. For the purpose of this method, the terms that follow will be helpful in the discussion relative to analysis of response measurements from pyroshock testing. To facilitate the definition of the terms, each of the terms is illustrated for a typical pyroshock measurement. Figure 517.1-1 provides an acceleration time history plot of a measured far-field pyroshock with the instrumentation noise floor displayed before the pyroshock, the pyroshock, and the subsequent post-pyroshock noise floor. It is important to provide measurement data including both the pre-pyroshock noise measurement and the post-pyroshock combined noise and low level residual structure response. The vertical lines at three discrete times are used to identify a "short duration" truncated pyroshock response and a "long duration" pyroshock response. The pre-pyroshock time interval, before the first vertical line, contains the instrumentation system noise floor and serves as a measurement signal reference level. The pyroshock time interval includes all the significant response energy of the event. The post-pyroshock time interval, after the third vertical line, is of equal duration to the pre-pyroshock time interval and contains the measurement system noise in addition to some of the pyroshock residual noise considered inconsequential to the response energy in the pyroshock. In cases in which the pre-pyroshock and the post-pyroshock amplitude levels are substantial compared to the pyroshock (the pyroshock has been mitigated and/or the measurement system noise is high), the identification of the pyroshock may be difficult and engineering judgment must be used relative to determining the start and the termination of the pyroshock event. In any case, analysis of pre-pyroshock and post-pyroshock measurement information in conjunction with the pyroshock measurement information is essential. Validate all data collected from a pyroshock. Paragraph 6.1, reference d provides guidelines for this. Perhaps one of the simplest and most sensitive criteria for

validation is an integration of the signal time history after removing any small residual offset. If the resulting integrated signal has zero crossings and does not appear to monotonically increase, the pyroshock has passed this validation test (net velocity is equal to zero). Figure 517.1-2 provides the velocity plot for the long duration pyroshock on Figure 517.1-1.



Figure 517.1-1. Total event pyroshock time history (with -3g offset removed).



Figure 517.1-2. Long duration pyroshock velocity time history.

(1) Effective transient duration: The "effective transient duration," T<sub>e</sub>, is defined in this method to be the minimum length of time that contains all significant amplitude time history magnitudes beginning at the noise floor of the instrumentation system just prior to the initial most significant measurement, and proceeding to the point that the amplitude time history is a combination of measurement noise and substantially decayed structural response. In general, an experienced analyst is required to determine the pertinent measurement information to define the pyroshock event. The longer the duration of the pyroshock, the more low frequency information is preserved that may be important in far-field test considerations for the pyroshock. For near-field test considerations, in general, the effective transient duration will be much shorter because of the nature of the event. The amplitude criterion requires that the amplitude of the post-pyroshock amplitude time history envelope be no more than 12 dB above the

noise floor of the measurement system depicted in the pre-pyroshock amplitude time history. From Figure 517.1-1 there appear to be at least two logical time intervals for the duration of the pyroshock. The first duration is immediately after the end of the high frequency information - the second vertical line on Figure 517.1-1 at approximately 3.5 milliseconds after the beginning of the pyroshock. The second duration is given by the third vertical line on Figure 517.1-1, some 6.6 milliseconds after the beginning of the pyroshock and after some of the apparent low frequency structural response has been attenuated - the third vertical line on Figure 517.1-1. These judgments, based on examination of the amplitude time history, used an amplitude criterion and a low frequency criterion. Figure 517.1-3 contains a plot of amplitude of the absolute value of the pyroshock in dB versus time. This figure illustrates the difficulty in coming up with precise criteria for determining the effective duration of a pyroshock. The initial noise floor level is never obtained after the long duration pyroshock. Figure 517.1-4 illustrates the difference between SRS processing of two different pyroshock durations on Figure 517.1-1, with the SRS, i.e., the short duration pyroshock (3.5 ms), and the long duration pyroshock (6.6 ms). It is clear that the only significant difference is near 100 Hz. The magnitude of the SRS at selected natural frequencies (particularly high frequencies) can be quite insensitive to the effective transient duration.



Figure 517.1-3. Absolute value magnitude time history.



Figure 517.1-4. Acceleration maximax SRS - (long vs short duration).

(2) Shock Response Spectrum analysis: Paragraph 6.1, reference e, defines the absolute acceleration maximax Shock Response Spectrum (SRS) and provides examples of SRS computed for classical pulses. The SRS value at a given undamped oscillator natural frequency,  $f_{n}$ , is defined to be the absolute value of the maximum of the positive and negative acceleration responses of a mass for a given base input to a damped single degree of freedom system. The base input is the measured shock over a specified duration (the specified duration should be the effective transient duration,  $T_e$ ). For processing of pyroshock response data, the absolute acceleration maximax SRS has become the primary analysis descriptor. In this measurement description of the pyroshock, the maximax absolute acceleration values are plotted on the ordinate with the undamped natural frequency of the single degree of freedom system with base input plotted along the abscissa. A more complete description of the pyroshock (and potentially more useful for pyroshock damage comparison in the far-field) can be obtained by determining the maximax pseudo-velocity response spectrum and plotting this on fourcoordinate paper where, in pairs of orthogonal axes, (1) the maximax pseudo-velocity response spectrum is represented by the ordinate with the undamped natural frequency being the abscissa, and (2) the maximax absolute acceleration along with the maximax pseudo-displacement plotted in a pair of orthogonal axes (paragraph 6.1, reference e). The maximax pseudo-velocity at a particular oscillator undamped natural frequency is thought to be more representative of the damage potential for a shock since it correlates with stress and strain in the elements of a single degree of freedom system (paragraph 6.1, references f, g, and h). The maximax pseudo-velocity response spectrum can be computed either by (1) dividing the maximax absolute acceleration response spectrum by the undamped natural frequency of the single degree of freedom system, or (2) multiplying the maximax relative displacement by the undamped natural frequency of the single degree of freedom system. Both means of computation provide essentially the same spectra except possibly in the lower frequency region, in which case the second method of computation is more basic to the definition of the maximax pseudo-velocity response spectrum. Figure 517.1-5 provides the estimate of the maximax absolute acceleration SRS for the pyroshock record on Figure 517.1-1. Figure 517.1-6 provides the estimate of the maximax pseudo-velocity for this record on four-coordinate paper. Information below 100 Hz is not considered valid for processing in these measurements. In general, compute the SRS over the pyroshock event duration and over the same duration for the pre-pyroshock and the post-pyroshock events with twelfth octave spacing and a Q = 10 (Q=10 corresponds to a single degree of freedom system with 5 percent critical damping). If the testing is to be used for laboratory

simulation, use a second Q value of 50 (Q=50 corresponds to a single degree of freedom system with 1 percent critical damping) in the processing. It is recommended that the maximax absolute acceleration SRS be the primary method of display for the pyroshock, with the maximax pseudo-velocity SRS as the secondary method of display and useful in cases in which it is desirable to correlate damage of simple systems with the pyroshock.



Figure 517.1-5. Acceleration maximax SRS for the pyroshock, pre-pyroshock and post pyroshock.





- (3) Other methods: Over the past few years, at least two other techniques potentially useful in processing pyroshock data have been suggested. Paragraph 6.1, reference i describes the use of time domain or temporal moments for comparing the characteristics of the pyroshock over different frequency bands. The usefulness of this technique resides in the fact that if the pyroshock can be represented by a simple nonstationary product model, the time domain moments must be constant over selected filter bandwidths. Thus, the pyroshock can be characterized by a model with potential usefulness for stochastic simulation. Paragraph 6.1, reference j explores this reasoning for mechanical shock. Paragraph 6.1, reference k describes the use of wavelets for vibration. It has been suggested that wavelet processing may be useful for pyroshock description, particularly if a pyroshock contains information at intervals of time over the duration of the shock at different time scales, i.e., different frequencies.
- b. In general, for pyroshock tests, a single response record is obtained. At times, it may be convenient or even necessary to combine equivalent processed responses in some appropriate statistical manner. Paragraph 6.1, reference 1, and Method 516.6, Annex 516.6A of this standard discuss some options in statistically summarizing processed results from a series of tests. In general, processed results, either from the SRS, ESD, or FS are logarithmically transformed in order to provide estimates that are more normally distributed. This is important since often very little data are available from a test series, and the probability distribution of the untransformed estimates cannot be assumed to be normally distributed. In general, the combination of processed results will fall under the category of small sample statistics and needs to be considered with care. Parametric or less powerful nonparametric methods of statistical analysis may usually be effectively applied.

#### 2.3.2 Test conditions - shock spectrum transient duration and scaling.

Derive the SRS and the effective transient duration,  $T_e$ , from measurements of the materiel's environment or, if available, from dynamically scaled measurements of a similar environment. Because of the inherent high degree of measurement randomness and limited response prediction methodology associated with the response to a pyroshock, extreme care must be exercised in dynamically scaling a similar event. For pyroshocks, there are two known scaling laws for use with response from pyroshocks that may be helpful if used with care (paragraph 6.1, reference a).

#### 2.3.2.1 Pyroshock source energy scaling (SES).

The first scaling law is the Source Energy Scaling (SES) where the SRS is scaled at all frequencies by the ratio of the total energy release of two different devices. For  $E_r$  (reference energy) and  $E_n$  (new energy), the total energy in two pyrotechnic shock devices, the relationship between the SRS processed levels at a given natural frequency  $f_n$  and distance  $D_1$  is given by the following expression:

$$\operatorname{SRS}(f_n | E_n, D_1) = \operatorname{SRS}(f_n | E_r, D_1) \left( \sqrt{\frac{E_n}{E_r}} \right)$$

In using this relationship, it is assumed that either an increase or decrease in the total energy of the pyrotechnic shock devices will be coupled into the structure in exactly the same way, i.e., excessive energy from a device will go into the structure as opposed to being dissipated in some other way, e.g., through the air.  $E_n$  and  $E_r$  may come from physical considerations related to the pyrotechnic device or be computed from ESD estimates (or in the time domain by way of a Parseval form relationship) where it is assumed that the time history measurements quantify the energy difference. Paragraph 6.1, reference a, discusses conditions under which this scaling law may lead to overprediction for  $E_n > E_r$  or under-prediction when  $E_n < E_r$ .

#### 2.3.2.2 Pyroshock response location distance scaling (RLDS).

The second scaling law is the Response Location Distance Scaling (RLDS) where the SRS is scaled at all frequencies by an empirically derived function of the distance between two sources. For  $D_1$  and  $D_2$ , the distances (in meters) from a pyrotechnic shock device (point source), the relationship between the SRS processed levels at a given natural frequency,  $f_n$ , is given by the following expression:

$$SRS(D_2) = SRS(D_1)exp\left\{ \left| -8 \times 10^{-4} f_n^{(2.4f_n - 0.105)} \right| (D_2 - D_1) \right\}$$

In using this relationship, it is assumed that  $D_1$  and  $D_2$  can be easily defined as in the case of a pyrotechnic point source device. Figure 517.1.5-7 from paragraph 6.1, reference a, displays the ratio of  $SRS(f_n|D_2)$  to  $SRS(f_n|D_1)$  as a function of the natural frequency,  $f_n$ , for selected values of  $D_2$ - $D_1$ . It is clear from this plot that, as the single degree of freedom natural frequency increases, there is a marked decrease in the ratio for a fixed  $D_2$ - $D_1 > 0$  and as  $D_2$ - $D_1$ increases the attenuation becomes substantial. This scaling relationship when used for prediction between two configurations, relies very heavily upon (1) similarity of configuration and (2) the same type of pyrotechnic device. Consult paragraph 6.1, reference a, before applying this scaling relationship.



Figure 517.1-7. Empirical scaling relationship for shock response spectrum as a function of the distance from the pyrotechnic source.

#### 2.3.2.3 Measured data available from pyroshock.

- If measured data are available, the data may be processed using the SRS, FS, or ESD. For engineering and a. historical purposes, the SRS has become the standard for measured data processing. In the discussion to follow, it will be assumed that the SRS is the processing tool. In general, the maximax SRS spectrum (absolute acceleration or absolute pseudo-velocity) is the main quantity of interest. With this background, determine the shock response spectrum required for the test from analysis of the measured environmental acceleration time history. After carefully qualifying the data, to make certain there are no anomalies in the amplitude time history, according to the recommendations provided in paragraph 6.1, reference d, compute the SRS. The analysis will be performed for O = 10 at a sequence of natural frequencies at intervals of at least 1/6 octave and no finer than 1/12th octave spacing to span at least 100 to 20,000 Hz, but not to exceed 100,000 Hz. When a sufficient number of representative shock spectra are available, employ an appropriate statistical technique (an enveloping technique) to determine the required test spectrum. Annex 516.6A of Method 516.6 references the appropriate statistical techniques. Parametric statistics can be employed if the data can be shown to satisfactorily fit an assumed underlying probability distribution. When a normal or lognormal distribution can be justified, Method 516.6 Annex A, and paragraph 6.1, reference l, provide a method for estimating such a test level. Test levels based upon a maximum predicted environment defined to be equal to or greater than the 95th percentile value at least 50 percent of the time uses a one-sided tolerance interval approach.
- b. When insufficient data are available for statistical analysis, use an increase over the maximum of the available spectral data to establish the required test spectrum to account for randomness and inherent variability of the environment. The degree of increase is based upon engineering judgment and is supported by rationale for that judgment. In these cases, it is often convenient to envelope the SRS by computing the maximax spectra over the sample spectra and proceed to add a +6dB margin to the SRS maximax envelope over the entire frequency range of interest.

c. When employing the pyroshock method, determine the effective transient duration, T<sub>e</sub>, from the measurement time histories of the environmental data as suggested in paragraph 2.3.1. For all procedures, the pyroshock amplitude time history used for the SRS analysis will be T<sub>e</sub> in duration. In addition, measurement data will be collected for a duration, T<sub>e</sub>, just prior to the pyroshock, and duration, T<sub>e</sub>, just after the pyroshock for subsequent analysis. In general, each individual axis of the three orthogonal axes will have approximately the same shock test SRS and average effective duration as a result of the omnidirectional properties of a pyroshock in Procedure I and Procedure II. For Procedures III, IV, and V, the form of shock test SRS may vary with axes. Use an SRS shaker shock replication method when using Procedure V; do not use classical shock pulse forms, e.g., half-sine, terminal-peak saw tooth, etc., in the testing.

#### 2.3.2.4 Measured data not available from pyroshock.

If a database is not available for a particular configuration, use configuration similarity and any associated measured data for prescribing a pyroshock. Because of the sensitivity of the pyroshock to the system configuration and the wide randomness and variability inherent in pyrotechnic measurements, the tester must proceed with caution. As a basic guide for pyroshock testing, Figure 517.1-8 from paragraph 6.1, reference m, provides SRS estimates for four typical aerospace application pyrotechnic point source devices. Figure 517.1-9 from paragraph 6.1, reference a, provides information on the attenuation of the peaks in the SRS, and of the ramp in the SRS of the point sources on Figure 517.1-8 with distance from the source. Information on Figures 517.1-8 and 517.1-9 come from paragraph 6.1, reference n. This reference also recommends that the attenuation of the peak SRS across joints be taken to be 40 percent per joint for up to three joints, and that there be no attenuation of the ramp portion (portion linearly increasing with frequency on the log log plot) of the SRS. Figure 517.1-10 provides the degree of attenuation of the peak amplitude time history response as a function of the shock path distance from the source for seven aerospace structural configurations. This information was summarized from paragraph 6.1, reference o. The SES scaling law or the RLDS scaling law may provide guidance. In most cases, either Procedure II or Procedure III are the optimum procedures for testing, with the smallest risk of either substantial undertest or gross overtest, when Procedure I is not an option. Proceed with caution with Procedure II, Procedure III or Procedure IV, cognizant of the information contained in paragraph 6.1, reference b. Generally, a test transient is deemed suitable if its SRS equals or exceeds the given SRS requirement over the minimum frequency range of 100 to 20,000 Hz and the effective transient duration (T) of the test transient is within 20 percent of that of the normal pyroshock response transient duration  $(T_e)$ . (See paragraph 4.2.2 for test tolerances.)



Figure 517.1-8. Shock response spectra for various point source pyrotechnic devices.



Figure 517.1-9. Shock response spectrum versus distance from pyrotechnic source.



Figure 517.1-10. Peak pyroshock response versus distance from pyrotechnic source.

#### 2.3.3 Test axes, duration, and number of shock events.

#### 2.3.3.1 General.

A suitable test shock for each axis is one that yields an SRS that equals or exceeds the required test SRS over the specified frequency range when using a specified duration for the test shock time history, and when the effective transient duration of the shock ( $T_e$ ) is within twenty percent of the specified  $T_e$  value. For Procedure I,  $T_e$  is not specified, but is measured. Properly validate the test data and determine the maximax acceleration SRS for Q = 10, and at least at 1/12-octave frequency intervals. The following guidelines may also be applied. For materiel that is likely to be exposed once to a given pyroshock event, perform one shock for each appropriate environmental condition. For materiel that is likely to be exposed more frequently to pyroshock events and there are little available data to substantiate the number of pyroshocks, apply three or more at each environmental condition based on the

anticipated service use. Application of three or more shocks in one configuration is for enhancement of statistical confidence.

# 2.3.3.2 Procedure I Near-field with an actual configuration.

For Procedure I, subject the test item to a sufficient number of suitable shocks to meet the specified test conditions or at least three shocks, whichever is greater. The objective of the test is to test the physical and functional integrity of the materiel under service use pyroshock in the near-field of the pyrotechnic device.

#### **2.3.3.3 Procedure II Near-field with a simulated configuration.**

For Procedure II, subject the test item to a sufficient number of suitable shocks to meet the specified test conditions or at least three shocks. The objective of the test is to test the structural and functional integrity of the materiel under pyroshock in the near-field of the pyrotechnic device.

**2.3.3.4 Procedure III Mid-field with a mechanical test device.** For Procedure III, subject the test item to a sufficient number of suitable shocks to meet the specified test conditions or at least three shocks. The measured response test requirements may be satisfied along more than one axis with a single test shock configuration. Consequently, it is conceivable that a minimum of three test shock repetitions will satisfy the requirements for all directions of all three orthogonal axes. At the other extreme, a total of nine shocks are required if each shock only satisfies the test requirements in one direction of one axis. The objective of the test is to test the structural and functional integrity of the system under pyroshock in the mid-field of the pyrotechnic device.

#### 2.3.3.5 Procedure IV Far-field with a mechanical test device.

For Procedure IV, subject the test item to a sufficient number of suitable shocks to meet the specified test conditions or at least three shocks. The measured response test requirements may be satisfied along more than one axis with a single test shock configuration. Consequently, it is conceivable that a minimum of three test shock repetitions will satisfy the requirements for all directions of all three orthogonal axes. At the other extreme, a total of nine shocks are required if each shock only satisfies the test requirements in one direction of one axis. The objective of the test is to test the structural and functional integrity of the system under pyroshock in the far-field of the pyrotechnic device.

# 2.3.3.6 Procedure V Far-field with an electrodynamic shaker.

For Procedure V, subject the test item to a sufficient number of suitable shocks to meet the specified test conditions or at least three shocks. The measured response will generally not be omni-directional. For Procedure IV, it may be possible, but highly unlikely, to simultaneously meet the test requirements along more than one axis with a single test shock configuration. Consequently, it is conceivable that a minimum of three test shock repetitions could satisfy the requirements for all directions of all three orthogonal axes. At the other extreme, a total of nine shocks are required if each shock only satisfies the test requirements in one direction of one axis. The objective of the test is to test the structural and functional integrity of the system under pyroshock in the far-field of the pyrotechnic device.

#### 2.4 Test Item Configuration.

See Part One, paragraph 5.8. Configure the test item for pyroshock as would be anticipated for the materiel during service giving particular attention to the details of the mounting of the materiel to the platform. For Procedure II, provide special justification for the selection of the test item configuration. Pyroshock response variation is particularly sensitive to the details of the materiel/platform configuration.

#### 3. INFORMATION REQUIRED.

#### 3.1 Pretest.

The following information is required to conduct a pyroshock test adequately.

- a. <u>General</u>. Information listed in Part One, paragraphs 5.7 and 5.9, and Part One, Annex A, Task 405 of this standard.
- b. Specific to this method.
  - (1) Test system (test item/platform configuration) detailed configuration including
    - (a) location of the pyrotechnic device
    - (b) location of the materiel

- (c) the structural path between the pyrotechnic device and the materiel and any general coupling configuration of the pyrotechnic device to the platform and the platform to the materiel including the identification of structural joints
- (d) distance of the closest part of the materiel to the pyrotechnic shock device
- (2) Pyroshock environment, including
  - (a) type of pyrotechnic device
  - (b) if charge related size of pyrotechnic device charge
  - (c) if charge effect stored strain energy in primary device
  - (d) means of initiation of the pyrotechnic device
  - (e) anticipated EMI or thermal effects
- (3) Effective duration of pyroshock if Procedure III, IV or V is used, or the size and distribution of the pyrotechnic charge if Procedure I or II is used.
- (4) General materiel configuration including measurement points on or near the materiel.
- c. <u>Tailoring</u>. Necessary variations in the basic test procedures to accommodate LCEP requirements and/or facility limitations.

#### 3.2 During Test.

Collect the following information while conducting the test:

- a. <u>General</u>. Information listed in Part One, paragraph 5.10, and in Part One, Annex A, Tasks 405 and 406 of this standard.
- b. Specific to this method.
  - (1) A means of assessing damage to fixture/materiel configurations before continuing the tests.
  - (2) A record of previous shock time history information for analysis.
  - (3) An SRS analysis capability to determine if specified pyroshock levels are being replicated.

#### 3.3 Post-test.

The following post test data shall be included in the test report.

- a. General. Information listed in Part One, paragraph 5.13, and in Annex A, Task 406 of this standard.
- b. Specific to this method.
  - (1) Duration of each exposure as recorded by the instrumented test fixture or test item, and the number of specific exposures.
  - (2) Any data measurement anomalies, e.g., high instrumentation noise levels, loss of sensors or sensor mount as a result of testing, etc.
  - (3) Status of the test item/fixture after each test.
  - (4) Status of measurement system after each test.
  - (5) Any deviations from the original test plan.

#### 4. TEST PROCESS.

# 4.1 Test Facility.

Pyroshock can be applied using actual pyrotechnic devices in the design configuration or in a simulated configuration, conventional high acceleration amplitude/frequency test input devices or, under certain restricted circumstances, an electrodynamic shaker. The pyroshock apparatus may incorporate a compressed gas shock tube, metal-on-metal contact, ordnance-generated pyroshock simulator, actual pyrotechnic device on a scale model, actual pyrotechnic device on a full scale model, or other activating types. For Procedure I or Procedure II, references related to ordnance devices must be consulted. For Procedures III and IV, paragraph 6.1, reference b, provides a source of alternative test input devices, their advantages and limitations. In Procedure III it is assumed that all parts of the materiel lie in the mid-field of the pyrotechnic device. Consult paragraph 6.1, reference b, for guidelines and consideration for such testing. For Procedures IV and V, it is assumed that all parts of the materiel lie in the far-

field of the pyrotechnic device and the measured or predicted data are consistent with the 3000 Hz frequency definition of the far-field as well as the limitations of the electrodynamic shaker in addition to the acceleration amplitude limitations. For large materiel, the velocity input of the shaker may exceed the velocity of the materiel under the actual pyroshock environment. For velocity sensitive materiel, this may constitute an overtest. In the ensuing paragraphs, the portion of the test facility responsible for delivering the pyroshock to the materiel will be termed the shock apparatus. Such shock apparatus includes the pyrotechnic shock device and the fixturing configuration in Procedures I and II, the mechanical exciter and the fixturing configuration in Procedures IV and V.

# 4.2 Controls.

# 4.2.1 Calibration.

Ensure the shock apparatus is calibrated for conformance with the specified test requirement from the selected procedure. For Procedure I there is no pre-shock calibration other than ensuring the configuration is in accordance with the test plan. For Procedure II, before the test item is attached to the resonating plate, it will be necessary to attach a calibration load and obtain measured data under test conditions to be compared with the desired test response. Caution must be exercised so that the pre-test shocks do not degrade the resonating plate configuration. For Procedures III and IV, calibration is crucial. Before the test item is attached to the shock apparatus, it will be necessary to attach a calibration load and obtain measured data under test conditions to be compared with the desired test response. For Procedure V, using the SRS method with proper constraints on the effective duration of the transient, calibration load and obtain measured data under test conditions to be compared with the desired test response. Additional tolerances and calibration procedures are provided in Part One, paragraphs 5.2 and 5.3.2, respectively.

# 4.2.2 Tolerances.

The following are guidelines for test tolerances for pyroshock for the five procedures. All tolerances are specified on the maximax acceleration SRS. Any tolerances specified on the pseudo-velocity SRS must be derived from the tolerances on the maximax acceleration SRS and be consistent with those tolerances. For an array of measurements defined in terms of a "zone" (paragraph 6.1, reference e), a tolerance may be specified in terms of an average of the measurements within a "zone." However, this is in effect a relaxation of the single measurement tolerance, and that individual measurements may be substantially out of tolerance while the average is within tolerance. In general, when specifying test tolerances based on averaging for more than two measurements within a zone, the tolerance band should not exceed the 95/50 one-sided normal tolerance upper limit computed for the logarithmically transformed SRS estimates, or be less than the mean minus 1.5dB. Any use of "zone" tolerances and averaging must have support documentation prepared by a trained analyst. Additional tolerances and calibration procedures are provided in Part One, paragraphs 5.2 and 5.3.2, respectively.

# 4.2.2.1 Procedure I Near-field with an actual configuration and Procedure II Near-field with a simulated configuration.

If prior measured data are available or a series of pyroshocks are performed, all acceleration maximax SRS computed with a one-twelfth octave frequency resolution are to be within -3 dB and +6 dB over a minimum of 80 percent of the overall frequency bandwidth from 100 Hz to 20 kHz. For the remaining 20 percent part of the frequency band, all SRS are to be within -6 dB and +9 dB. Ensure at least 50 percent of the SRS magnitudes exceed the nominal test specification.

# 4.2.2.2 Procedure III Mid-field with a mechanical test device.

If prior measured data are available or a series of pyroshocks are performed, all acceleration maximax SRS computed with a one-twelfth octave frequency resolution are to be within -3 dB and +6 dB over a minimum of 90 percent of the overall frequency bandwidth from 100 Hz to 10 kHz. For the remaining 10 percent part of the frequency band all SRS are to be within -6 dB and +9 dB. Ensure at least 50 percent of the SRS magnitudes exceed the nominal test specification.

#### 4.2.2.3 Procedure IV Far-field with a mechanical test device.

If prior measured data are available or a series of pyroshocks are performed, all acceleration maximax SRS computed with a one-twelfth octave frequency resolution are to be within -3 dB and +6 dB over a minimum of 90 percent of the overall frequency bandwidth from 100 Hz to 3 kHz. For the remaining 10 percent part of the

frequency band all SRS are to be within -6 dB and +9 dB. Ensure at least 50 percent of the SRS magnitudes exceed the nominal test specification.

#### 4.2.2.4 Procedure V Far-field with an electrodynamic shaker.

If prior measured data are available or a series of pyroshocks are performed, all acceleration maximax SRS computed with a one-twelfth octave frequency resolution are to be within -1.5 dB and +3 dB over a minimum of 90 percent of the overall frequency bandwidth from 10 Hz to 3 kHz. For the remaining 10 percent part of the frequency band all SRS are to be within -3 dB and +6 dB. Ensure at least 50 percent of the SRS magnitudes exceed the nominal test specification.

#### 4.2.3 Instrumentation.

In general, acceleration will be the quantity measured to meet specification with care taken to ensure acceleration measurements can be made that provide meaningful data (paragraph 6.1, reference d). For pyroshock measurements in and close to the near-field, loss of measurement system integrity is not unusual. On occasion, more sophisticated devices may be employed, e.g., laser velocimeter. In these cases, give special consideration to the measurement instrument amplitude and frequency range specifications in order to satisfy the measurement and analysis requirements. With regard to measurement technology, accelerometers, strain gages and laser velocimeters are commonly used devices for measurement. In processing pyroshock data, it is important to be able to detect anomalies. A part of this detection is the integration of the acceleration amplitude time history to determine if it has the characteristics of a high frequency velocity trace.

#### a. Accelerometer.

- (1) Transverse sensitivity of less than or equal to 5 percent.
- (2) An amplitude linearity within 10 percent from 5 percent to 100 percent of the peak acceleration amplitude required for testing.
- (3) For all pyroshock measurement procedures a flat frequency response within  $\pm 10$  percent across the frequency range 10 20,000 Hz. The devices may be of the piezoelectric type or the piezoresistive type. Use measurement devices compatible with the requirements, guidelines, and precautions provided in paragraph 6.1, reference d.
- b. <u>Signal conditioning</u>. Use signal conditioning compatible with the instrumentation requirements on the materiel. In particular, filtering will be consistent with the response time history requirements. Use signal conditioning compatible with the requirements and guidelines provided in paragraph 6.1, reference d. In particular, use extreme care in filtering the acceleration signals either (1) directly at the attachment point, i.e., mechanical filtering to reduce the very high frequencies associated with the pyroshock, or (2) at the amplifier output. Never filter the signal into the amplifier for fear of filtering bad measurement data and the inability to detect the bad measurement data at the amplifier output. The signal from the signal conditioning or recording device must be anti-alias filtered before digitizing with a linear phase shift filter over the frequency range of interest.

#### 4.2.4 Data Analysis.

- a. Digitizing will not alias more than a 5 percent measurement error into the frequency band of interest (100 Hz to 20 kHz).
- b. For filters used to meet the previous requirement, use a filter having linear phase-shift characteristics.
- c. A filter (if used) with a pass band flatness within one dB across the frequency range specified for the accelerometer (see paragraph 4.2.3).
- d. Analysis procedures will be in accordance with those requirements and guidelines provided in paragraph 6.1, reference d. In particular, the pyroshock acceleration amplitude time histories will be validated according to the procedures in paragraph 6.1, reference d. Each amplitude time history will be integrated to detect any anomalies in the measurement system e.g., cable breakage, slewrate of amplifier exceeded, data clipped, unexplained accelerometer offset, etc. The integrated amplitude time histories will be compared against criteria given in paragraph 6.1, reference d. For Procedure I and Procedure II to detect emission from extraneous sources, e.g., EMI, configure an accelerometer without sensing element and process its response in the same manner as for the other accelerometer measurements. If this accelerometer exhibits any character other than very low level noise, consider the acceleration measurements to be contaminated by an unknown noise source in accordance with the guidance in paragraph 6.1, reference d.

# 4.3 Test interruption.

Test interruptions can result from two or more situations, one being from failure or malfunction of test equipment. The second type of test interruption results from failure or malfunction of the test item itself during operational checks.

#### **4.3.1** Interruption due to test equipment failure.

- a. If the test excitation fails to function, refer to local SOPs.
- b. Generally, if the pyroshock device malfunctions or interruption occurs during a mechanical shock pulse, repeat that shock pulse. Care must be taken to ensure stresses induced by the interrupted shock pulse do not invalidate subsequent test results. Inspect the overall integrity of the materiel to ensure pre-shock test materiel structural and functional integrity. Record and analyze data from such interruptions before continuing with the test sequence.

#### **4.3.2** Interruption due to test item operation failure.

Failure of the test item(s) to function as required during operational checks presents a situation with several possible options.

- a. The preferable option is to replace the test item with a "new" one and restart from Step 1.
- b. A second option is to replace / repair the failed or non-functioning component or assembly with one that functions as intended, and restart the entire test from Step 1.

**NOTE**: When evaluating failure interruptions, consider prior testing on the same test item and consequences of such.

#### 4.4 Test Execution.

#### **4.4.1** Preparation for test.

#### 4.4.1.1 Preliminary steps.

Prior to initiating any testing, review pretest information in the test plan to determine test details (e.g., procedures, test item configuration, pyroshock levels, number of pyroshocks):

- a. Choose the appropriate test procedure.
- b. Determine the appropriate pyroshock levels for the test prior to calibration for Procedures II through V from previously processed data if this is available.
- c. Ensure the pyroshock signal conditioning and recording device have adequate amplitude range and frequency bandwidth. It may be difficult to estimate a peak signal and range the instrumentation appropriately. In general, there is no data recovery from a clipped signal, however, for over-ranged signal conditioning, it is usually possible to get meaningful results for a signal 20 dB above the noise floor of the measurement system. In some cases, redundant measurements may be appropriate one measurement being over-ranged and one measurement ranged at the best estimate for the peak signal. The frequency bandwidth of most modern recording devices is usually adequate, but one must make sure that device input filtering does not limit the signal frequency bandwidth.

#### 4.4.1.2 Pretest checkout.

All items require a pretest checkout at standard ambient conditions to provide baseline data. Conduct the checkout as follows:

- Step 1. Conduct a complete visual examination of the test item with special attention to micro-electronic circuitry areas. Pay particular attention to its platform mounting configuration and potential stress wave transmission paths.
- Step 2. Document the results.
- Step 3. Where applicable, install the test item in its test fixture.
- Step 4. Conduct an operational checkout in accordance with the approved test plan along with simple tests for ensuring the measurement system is responding properly.
- Step 5. Document the results for comparison with data taken during and after the test.

- Step 6. If the test item operates satisfactorily, proceed to the first test. If not, resolve the problem and restart at Step 1.
- Step 7. Remove the test item and proceed with the calibration (except for Procedure I).

#### 4.4.2 Test Procedures.

The following procedures provide the basis for collecting the necessary information concerning the platform and test item under pyroshock.

#### 4.4.2.1 Procedure I - Near-field with actual configuration.

- Step 1. Following the guidance of paragraph 6.1, reference b, select test conditions and mount the test item (in general there will be no calibration when actual hardware is used in this procedure). Select accelerometers and analysis techniques that meet the criteria outlined in paragraph 6.1, reference d.
- Step 2. Conduct an operational check on the test item. If the test item operates satisfactorily, proceed to Step 3. If not, resolve the problems and repeat this Step.
- Step 3. Subject the test item (in its operational mode) to the test transient by way of the pyrotechnic test device.
- Step 4. Record necessary data that show the shock transients when processed with the SRS algorithm are within specified tolerances. This includes test setup photos, test logs, and plots of actual shock transients. For shock-isolated assemblies within the test item, make measurements and/or inspections to ensure these assemblies did attenuate the pyroshock.
- Step 5. Perform an operational check on the test item. Record performance data. If the test item fails to operate as intended, follow the guidance in paragraph 4.3.2 for test item failure.
- Step 6. If the integrity of the test configuration can be preserved during test, repeat Steps 2, 3, 4, and 5 a minimum of three times for statistical confidence.
- Step 7. Document the test series, and see paragraph 5 for analysis of results.

#### 4.4.2.2 Procedure II - Near-field with simulated configuration.

- Step 1. Following the guidance of paragraph 6.1, reference d, select test conditions and calibrate the shock apparatus as follows:
  - (a) Select accelerometers and analysis techniques that meet the criteria outlined in paragraph 6.1, reference d.
  - (b) Mount the calibration load (an actual test item, a rejected item, or a rigid dummy mass) to the test apparatus in a manner similar to that of the actual materiel service mount. If the materiel is normally mounted on shock isolators to attenuate the pyroshock, ensure the isolators are functional during the test.
  - (c) Perform calibration shocks until two consecutive shock applications to the calibration load produce shock transients that, when processed with the SRS algorithm, are within specified tolerances for at least one direction of one axis.
  - (d) Remove the calibrating load and install the actual test item on the shock apparatus paying close attention to mounting details.
- Step 2. Conduct an operational check on the test item. Record performance data.
- Step 3. Subject the test item (in its operational mode) to the test pyroshock.
- Step 4. Record necessary data that show the shock transients when processed with the SRS algorithm are within specified tolerances. If requirements are given in terms of more than one axis, examine responses in the other axes to ensure the test specification has been met. This includes test setup photos, test logs, and photos of actual shock transients. For shock isolated assemblies within the test item, make measurements and/or inspections to assure the isolators attenuated the pyroshock.
- Step 5. Conduct an operational check on the test item. Record performance data. If the test item fails to operate as intended, follow the guidance in paragraph 4.3.2 for test item failure.
- Step 6. Repeat Steps 1, 2, 3, 4, and 5 three times for each orthogonal axis that is to be tested if the test shock did not meet the test specification in the other axes (see paragraph 2.3.3.3 of this method for guidance).
- Step 7. Document the test series, and see paragraph 5 for analysis of results.

#### 4.4.2.3 Procedure III -Mid-field using mechanical test device.

- Step 1. Following the guidance of paragraph 6.1, reference d, select test conditions and calibrate the shock apparatus as follows:
  - (a) Select accelerometers and analysis techniques that meet the criteria outlined in paragraph 6.1, reference d.
  - (b) Mount the calibration load (an actual test item, a rejected item, or a rigid dummy mass) to the test apparatus in a manner similar to that of the actual materiel service mount. If the materiel is normally mounted on shock isolators to attenuate the pyroshock, ensure the isolators are functional during the test.
  - (c) Perform calibration shocks until two consecutive shock applications to the calibration load produce waveforms that, when processed with the SRS algorithm, are within specified tolerances for at least one direction of one axis.
  - (d) Remove the calibrating load and install the actual test item on the shock apparatus paying close attention to mounting details.
- Step 2. Conduct an operational check of the test item. If the test item operates satisfactorily, proceed to the first test. If not, resolve the problem and restart at Step 1.
- Step 3. Subject the test item (in its operational mode) to the test pyroshock.
- Step 4. Record necessary data that show the shock transients when processed with the SRS algorithm are within specified tolerances. If requirements are given in terms of more than one axis, examine responses in the other axes to ensure the test specification has been met. This includes test setup photos, test logs, and photos of actual shock transients. For shock isolated assemblies within the test item, make measurements and/or inspections to assure the isolators attenuated the pyroshock.
- Step 5. Conduct an operational check of the test item. Record performance data. If the test item fails to operate as intended, follow the guidance in paragraph 4.3.2 for test item failure.
- Step 6. Repeat Steps 1 through 5 three times for each orthogonal axis that is to be tested if the test shock did not meet the test specification in the other axes (see paragraph 2.3.3.4 of this method for guidance).
- Step 7. Document the tests, and see paragraph 5 for analysis of results.

#### 4.4.2.4 Procedure IV - Far-field using mechanical test device.

- Step 1. Following the guidance of paragraph 6.1, reference d, select test conditions and calibrate the shock apparatus as follows:
  - (a) Select accelerometers and analysis techniques that meet the criteria outlined in paragraph 6.1, reference d.
  - (b) Mount the calibration load (an actual test item, a rejected item, or a rigid dummy mass) to the test apparatus in a manner similar to that of the actual materiel service mount. If the materiel is normally mounted on shock isolators to attenuate the pyroshock, ensure the isolators are functional during the test.
  - (c) Perform calibration shocks until two consecutive shock applications to the calibration load produce waveforms that, when processed with the SRS algorithm, are within specified tolerances for at least one direction of one axis.
  - (d) Remove the calibrating load and install the actual test item on the shock apparatus paying close attention to mounting details.
- Step 2. Conduct an operational check of the test item. If the test item operates satisfactorily, proceed to the first test. If not, resolve the problem and restart at Step 1.
- Step 3. Subject the test item (in its operational mode) to the test pyroshock.
- Step 4. Record necessary data that show the shock transients when processed with the SRS algorithm are within specified tolerances. If requirements are given in terms of more than one axis, examine responses in the other axes to ensure the test specification has been met. This includes test setup photos, test logs, and photos of actual shock transients. For shock isolated assemblies within the test item, make measurements and/or inspections to assure the isolators attenuated the pyroshock.
- Step 5. Conduct an operational check of the test item. Record performance data. If the test item fails to operate as intended, follow the guidance in paragraph 4.3.2 for test item failure.

- Step 6. Repeat Steps 1 through 5 three times for each orthogonal axis that is to be tested if the test shock did not meet the test specification in the other axes (see paragraph 2.3.3.5 of this method for guidance).
- Step 7. Document the tests, and see paragraph 5 for analysis of results.

#### 4.4.2.5 Procedure V - Far-field using electrodynamic shaker.

- Step 1. Following the guidance of paragraph 6.1, reference d, select test conditions and calibrate the shock apparatus as follows:
  - (a) Select accelerometers and analysis techniques that meet the criteria outlined in paragraph 6.1, reference d.
  - (b) Mount the calibration load (an actual test item, a rejected item, or a rigid dummy mass) to the electrodynamic shaker in a manner similar to that of the actual materiel. If the materiel is normally mounted on shock isolators to attenuate the pyroshock, ensure the isolators are functional during the test.
  - (c) Develop the SRS wavelet or damped sine compensated amplitude time history based on the required test SRS.
  - (d) Perform calibration shocks until two consecutive shock applications to the calibration load produce shock transients that, when processed with the SRS algorithm, are within specified test tolerances for at least one direction of one axis.
  - (e) Remove the calibrating load and install the actual test item on the electrodynamic shaker paying close attention to mounting details.
- Step 2. Conduct an operational check on the test item. If the test item operates satisfactorily, proceed to the first test. If not, resolve the problem and restart at Step 1
- Step 3. Subject the test item (in its operational mode) to the test electrodynamic pyroshock simulation.
- Step 4. Record necessary data that show the shock transients, when processed with the SRS algorithm, are within specified tolerances. If requirements are given in terms of more than one axis, examine responses in the other axes to ensure the test specification has been met. This includes test setup photos, test logs, and photos of actual shock transients. For shock isolated assemblies within the test item, make measurements and/or inspections to assure the isolators attenuated the pyroshock.
- Step 5. Conduct an operational check on the test item. Record performance data. If the test item fails to operate as intended, follow the guidance in paragraph 4.3.2 for test item failure.
- Step 6. Repeat Steps 2, 3, 4, and 5 three times for each orthogonal axis that is to be tested if the test shock did not meet the test specification in the other axes (see paragraph 2.3.3.6 of this method for guidance).
- Step 7. Document the tests, and see paragraph 5 for analysis of results.

#### 5. ANALYSIS OF RESULTS.

In addition to the guidance provided in Part One, paragraphs 5.14 and 5.17, and Part One, Annex A, Task 406, the following information is provided to assist in the evaluation of the test results. Analyze in detail any failure of a test item to meet the requirements of the system specifications and consider related information such as:

#### 5.1 Procedure I - Near-field with Actual Configuration.

Carefully evaluate any failure in the structural configuration of the test item, e.g., minute cracks in circuit boards, that may not directly impact failure of the functioning of the materiel but that would lead to failure in its in-service environment conditions.

#### 5.2 Procedure II - Near-field with Simulated Configuration.

Carefully evaluate any failure in the structural configuration of the test item, e.g., minute cracks in circuit boards, that may not directly impact failure of the functioning of the materiel but that would lead to failure in its in-service environment conditions.

# 5.3 Procedure III - Mid-field Using Mechanical Test Device.

The mechanical shock simulation will, in general, provide a more severe low frequency environment (comparatively large velocity and displacement) than the actual pyroshock event and, hence, any structural failures, e.g., deformed fasteners or mounts, may be more akin to those found in the SRS prescribed shock tests described in Method 516.6.

If this is the case and the cause of the structural failure is not readily apparent, another procedure may be required to satisfy the test requirements.

# 5.4 Procedure IV - Far-field Using Mechanical Test Device.

The mechanical shock simulation will, in general, provide a more severe low frequency environment (comparatively large velocity and displacement) than the actual pyroshock event and, hence, any structural failures, e.g., deformed fasteners or mounts, may be more akin to those found in the SRS prescribed shock tests described in Method 516.6. If this is the case and the cause of the structural failure is not readily apparent, another procedure may be required to satisfy the test requirements.

#### 5.5 Procedure V - Far-field Using Electrodynamic Shaker.

The mechanical shock simulation will, in general, provide a more severe low frequency environment (comparatively large velocity) than the actual pyroshock event and, hence, any structural failures may be more akin to those found in the SRS prescribed shock tests described in Method 516.6. If this is the case and the cause of the structural failure is not readily apparent, another procedure may be required to satisfy the test requirements.

#### 6. REFERENCE/RELATED DOCUMENTS.

#### 6.1 Referenced Documents.

- a. "Pyroshock Test Criteria," NASA Technical Standard, NASA-STD-7003, May 18, 1999.
- b. Recommended Practice for Pyroshock Testing, IES-RP-DTE032.2, Institute of Environmental Sciences and Technology, Arlington Place One, 2340 S. Arlington Heights Road, Suite 100, Arlington Heights, IL 60005-4516.
- c. MIL-STD-331, "Fuze and Fuze Components, Environmental and Performance Tests for."
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- e. Kelly, Ronald D. and George Richman, Principles and Techniques of Shock Data Analysis, The Shock and Vibration Information Center, SVM-5, Shock & Vibration Information Analysis Center (SAVIAC), Three Chopt Rd. (Suite 110), Richmond, VA 23229.
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- m. Himelblau, Harry, Dennis L. Kern, Allan G. Piersol, and Sheldon Rubin, Guidelines for Dynamic Environmental Criteria (Preliminary Draft), Jet Propulsion Laboratory, California Institute of Technology, March 1997

- n. Barrett, S., The Development of Pyro Shock Test Requirements for Viking Lander Capsule Components, Proceedings of the. 21st ATM, Institute of. Environmental Sciences, pp 5-10, Apr. 1975. Institute of Environmental Sciences and Technology, Arlington Place One, 2340 S. Arlington Heights Road, Suite 100, Arlington Heights, IL 60005-4516.
- o. Kacena, W. J., McGrath, M. B., and Rader, W. P., Aerospace Systems Pyrotechnic Shock Data, NASA CR-116437, -116450, -116401, -116402, -116403, -116406, and 116019, Vol. I-VII, 1970.

#### 6.2 Related Documents.

- a. Allied Environmental Conditions and Test Procedure (AECTP) 400, Mechanical Environmental Tests (under STANAG 4370), Method 415.
- b. Egbert, Herbert W. "The History and Rationale of MIL-STD-810," February 2005; Institute of Environmental Sciences and Technology, Arlington Place One, 2340 S. Arlington Heights Road, Suite 100, Arlington Heights, IL 60005-4516.
- c. Zimmerman, Roger M., Section 32, VII. Shock Test Techniques, 3) Pyroshock-Bibliography, Experimental Mechanics Division I, Sandia National Laboratories, Albuquerque, NM, April 19, 1991.

(Copies of Department of Defense Specifications, Standards, and Handbooks, and International Standardization Agreements are available online at <u>http://assist.daps.dla.mil/quicksearch/</u> or the <u>Information Handling Service</u>, or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

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