# Spark<sup>®</sup> 704 Noise Dosimeter Technical Reference Manual





# Larson Davis Spark<sup>®</sup> 704 Personal Noise Dosimeter

**Technical Reference Manual** 

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#### CHAPTER

# Introduction

Congratulations on your purchase of the Spark<sup>®</sup> 704 Personal Noise dosimeter. The Spark<sup>®</sup> 704 is among the smallest, most powerful noise dosimeters available today. The rugged construction will provide you with years of trouble-free operation.

The 704 is a full-featured dosimeter and sound level meter. It is completely configurable and controllable via the keypad.

We invite you to read this brief manual to get the most out of your Spark<sup>®</sup> 704.

## **About This Manual**

This manual has 2 chapters and 3 appendices covering the following topics:

- Chapter 1 Introduction: user manual overview and an introduction to the functionality and measurement capabilities of the 704.
- Chapter 2 This chapter reviews operation of the 704 via it's built in keypad and on-board user interface.
- Appendix A 704 specifications
- Appendix B Glossary
- Appendix C- Intrinsic Safety Approval

Specifically, this introductory chapter covers the following topics:

- Formatting Conventions: explanation of the fonts and other formatting conventions used in this manual
- Getting Started: instructions for unpacking, inspecting, and initially assembling the 704.

## **Formatting Conventions**

This manual uses the following formatting conventions:

In step-by-step directions, the process (what you do) is shown in the right column, and the rationale (why you do it) with other cautions and comments are shown in the left column. Especially important information is shown in italics.

# Spark<sup>®</sup> Family Features

The Larson Davis Spark<sup>®</sup> family of products meet all national and international requirements for dosimeter standards. The family is segmented into 7 instruments. The 703, 703+, 704, 705, 705+, 706, and 706RC. Each instrument has unique features that will fit the needs of a wide variety of users.

## Spark<sup>®</sup> 706 RC Features

- The 706RC has the ability to connect to the 703+, 705+, 706 and other 706RC units. The Remote Control functionality allows manual setup and control of the remote instrument. The 706RC can also download and store data from several other Spark<sup>®</sup> units.
- Stand Alone capability. In addition to the Remote Control functions, the 706RC is a fully functional Noise Dosimeter, having all the functionality of a standard 706 instrument.
- Measurement range of 40 dB to 143 dB (rms), in four ranges.
- Peak detector range of 80 to 146 in four ranges.

- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals.
- Automatic detection of Microphone Failure. Spark<sup>®</sup> instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- 4 Megabytes of nonvolatile memory.
- Compatible infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.
- PC-based setup, dose calculation, report generation, and graphics.
- Manual setup of instrument functions. (Timers and Clock can only be set from the Blaze<sup>®</sup> software).
- Slow or Fast rms detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Continuous display of SPL level. The instrument will continue to display the current SPL level, even when the instrument is not running. During this time the instrument will not be logging data, the value is only being displayed on the screen.
- Noise floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC Standards.
- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.

- The 706 is a fully functional Noise Dosimeter.
- Measurement range of 40 dB to 143 dB (rms), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals.
- Automatic detection of Microphone Failure.  $\text{Spark}_{\mathbb{R}}$  instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- 4 Megabyte of nonvolatile memory.
- Compatible infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.
- PC-based setup, dose calculation, report generation, and graphics.
- Manual setup of instrument functions. (Timers and Clock can only be set from the Blaze<sup>®</sup> software).
- Slow or Fast rms detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Continuous display of SPL level. The instrument will continue to display the current SPL level, even when the instrument is not running. During this time the instrument will not be logging data, the value is only being displayed on the screen.
- Noise floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC Standards.

- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.

### Spark<sup>®</sup> 703+/705+ Features

NOTE: The 703+ and 705+ are identical in operation and features. The 705+ offers an extruded metal housing and runs on a single AA battery. The 703+ offers a tough but lightweight housing and runs on two AA batteries.

- Maximum security with full functionality in an extremely durable case. Faceless instrument provides indicators on face for Run Status and Battery life.
- Measurement range of 40 dB to 143 dB (rms), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals.
- Automatic detection of Microphone Failure. Spark<sup>®</sup> instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- 4 Megabyte of nonvolatile memory.
- Compatible infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.
- PC-based setup, dose calculation, report generation, and graphics.
- Manual setup possible with the 706RC
- Slow or Fast rms detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Noise floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC standards.

- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- (703+ only) Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.
- (705+ only) One standard AA internal alkaline battery provides greater than 35 hours of continuous battery life.

# Spark<sup>®</sup> 703/705 Features

NOTE: The 703 and 705 are identical in operation and features. The 705 offers an extruded metal housing and runs on a single AA battery. The 703 offers a tough but lightweight housing and runs on two AA batteries.

- Maximum security with full functionality in an extremely durable case. Faceless instrument provides indicators on face for Run Status and Battery life.
- Measurement range of 40 dB to 143 dB (rms), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals.
- Automatic detection of Microphone Failure. Spark instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- 4 Megabyte of nonvolatile memory.
- Compatible infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.
- PC-based setup, dose calculation, report generation, and graphics.
- Slow or Fast rms detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.

- Noise floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC standards.
- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- (705 only) One standard AA internal alkaline battery provides greater than 35 hours of continuous battery life.
- (703 only) Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.

## Spark<sup>®</sup> 704 Features

- Measurement range of 40 dB to 143 dB (rms), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, Min, and Peak levels.
- Manual Start and Stop functions.
- Manual setup from the instrument front panel, with control of weighting, dose parameters and start and stop functions.
- Slow or Fast rms detection using A or C weighting.
- Automatic detection of Microphone Failure. Spark<sup>®</sup> instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Noise floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC standards.
- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.



*NOTE: The 706RC, 706, and 703+ can also be controlled by the 706RC.* 

The 704 is a fully functioning dosimeter that is controlled independently via it's own keypad and display.



Figure 1-1 704

The 704, shown in Figure 1- 1 includes a 3/8 in. (10.6mm) diameter piezoelectric microphone.

## **Getting Started**

This section outlines the steps to follow when you first unpack the 704. The following topics are covered:

- Unpacking and Inspection
- Assembling the 704

- Standard and Optional Accessories
- Installing the Batteries
- Environmental Considerations

You will then be ready to use the 704 for actual measurements (as described later in Chapter 2 of this manual).

#### **Unpacking and Inspection**

Your Spark<sup>®</sup> 704 has been shipped in protective packaging. Please verify the package contents with the list of Accessories and Optional Equipment in this chapter, and retain the product packaging for safe shipment at a future date. Report any damage or shortage immediately to PCB Piezotronics, Inc. at (888) 258-3222. If you have not already done so, please record your instrument's serial number (located on the label on the back of the 704) and the purchase date at the beginning of this manual (see the copyright page). You will be asked to give this information in any future communications you may have with Larson Davis.

The following system diagram (Figure 1-2) illustrates the standard configuration of the Spark<sup>®</sup> 704.

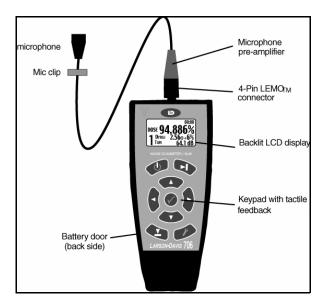


Figure 1- 2 Spark® 704

First time assembly of the 704 is quick and easy.

Remove the microphone and preamplifier from its protective packaging. The windscreen and microphone clip should already be attached.



Figure 1-3 Integrated microphone and preamplifier (MPR001) shown on left. 3" cylindrical mast type preamp for use as SLM (MPR002) shown on right

**Step 1** Align the red dots of the microphone connector plug (on cable) and the microphone connector receptacle (on the 704).

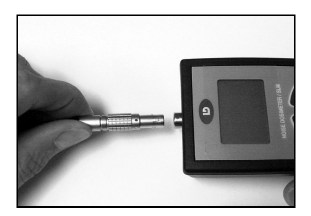


Figure 1- 4 Aligning the microphone connectors

**Step 2** Carefully push microphone connector plug all the way into the connector receptacle on the 704.

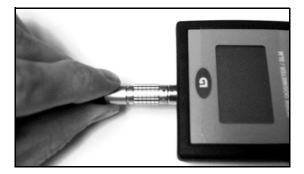


Figure 1-5 Connecting the microphone

**Step 3** If you wish to use the protective carrying case (recommended), slide the 704 into the conforming pouch and secure the Velcro® strap.



Figure 1-6 The CCS018 protective case

**Important**: When removing the 704 from the pouch, do not pull microphone connector. This can cause damage. Instead, please push the 704 at the bottom of the pouch while firmly holding the sides.

	Your Spark <sup>®</sup> 704 was delivered with a number of additional items. Please make sure that you have received the following equipment with your 704:
Standard Accessories	<ul> <li>Spark<sup>®</sup> 704 dosimeter</li> <li>Detachable 3/8 in. (10.6 mm) microphone and preamp with integrated 3 ft. (1 m) cable. (MPR001)</li> </ul>
	<ul> <li>AA alkaline batteries (2)</li> </ul>
	• Windscreen
	CCS018 nylon pouch
	Microphone clip
	If you are missing any of these items, please contact your Larson Davis sales representative, or contact Larson Davis directly.
Optional Accessories	The following optional equipment is also available:
	• CAL150 Type 2 precision microphone calibrator
	• MPR002 3" cylindrical mast type preamp for use as SLM
Installing the Batteries	

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NOTE: Only AA type batteries can be used in the Spark instruments.

To insert the two AA batteries in the 704, remove the battery cover on the back of the instrument.

- **WARNING!** Do not replace the batteries in an explosive environment.
  - **Step 1** Move the sliding tab towards the bottom (away from the microphone end) of the 704.



Figure 1-7 Moving the battery door sliding tab

**Step 2** Grasp the battery door by the sides (towards the top of the 704) and pull outward to remove.



Figure 1-8 Opening the battery door

**Step 3** If there are existing batteries in the unit, gently remove and replace them with new AA batteries. Replace the door by first inserting the bottom side of the battery cover in the 704 case.



Figure 1-9 Re-inserting the battery door

**Step 4** Move the top side of the battery cover flush against the 704 case. Then move the sliding switch to its original "up" position.



Figure 1- 10 Locking the battery door

Internal battery life varies, depending on the operating mode. Operating continuously, the 704 will last beyond 100 hours. Using the backlight will reduce the battery life.

### **Using Rechargeable Batteries**

*NOTE: Only AA type batteries can be used in the Spark instruments.* 

Note: The instrument should not be operated in an explosive environment if using any batteries other than those approved and listed in Appendix C. The 704 can provide up to 40 hours continuous operation with NiCad and NiMH rechargeable batteries. If you wish to use rechargeable batteries rather than alkaline batteries, we recommend the following batteries and battery chargers which are universally available.

Radio Shack Rechargeable Batteries:

Catalog Number	Description
23-149A	NiCd 1000mAH AA, 2-pack
23-525	NiMH 1200mAH AA, 2-pack

Table 1-1Rechargeable battery recommendationRadio Shack Battery Chargers:

Catalog Number	Description
23-405	NiCd/NiMH 1 Hour Charge
23-406	NiCd/NiMH 5 Hour Charge

#### Table 1-2 Battery charger recommendation

#### **Environmental Considerations**

The 704 dosimeter can be used and stored in a wide range of temperature and non-condensing humidity conditions. However, some precautions should be taken. For example, allow the dosimeter ample time to adjust to abrupt temperature changes. Condensation may form inside a cold dosimeter if it is brought into a warm room or vehicle, and may persist long after the outside case has adjusted to the ambient temperature.

Also, temperatures inside closed vehicles can reach excessive levels. Therefore, do not leave the instrument in direct

sunlight inside a vehicle. A simple safeguard is to keep the instrument inside a sealed foam insulated case or bag with desiccant silica gel, available at photographic equipment stores or from Larson Davis (LD part number DSC001).

### **Data Retention**

The measurement data gathered by the 704 is not stored. The data will be lost if the batteries expire. Good measurement practice is to replace the batteries when they are running low.

# Operation of the Spark<sup>®</sup> 704

# Spark<sup>®</sup> 704 – Quick Reference

Congratulations! You now have your hands on the most powerful, smartest noise dosimeter available. It is also one of the smallest and lightest. We at Larson Davis thank you for your purchase of the Spark<sup>®</sup> 704, and hope you receive many years of good service from it. This section has been developed to guide you through the operation of the 704.

### Overview

This manual is best used with the instrument at your side. You will be guided through a step by step tour of the Spark® 704. The appropriate keypad button will be shown on the page. The resultant 704 display will then be presented to verify that you have performed the correct action.

You will likely find the user interface of the Spark<sup>®</sup> 704 to be fairly intuitive. This section is intended to give you a tour of the 704's capabilities, and insights to its operation. You will navigate through the 704's simple interface and make measurements immediately. You may find that it will also be useful to refer to this guide when trying something new with the 704.

## **User Interface**

Navigation within the 704 display is achieved using the keypad. The keypad allows the user to maneuver through the 704's simple menu structure, change settings, and view data. The keypad functions are as follows:

0 – this key is used to power the 704 on or off.

• – this is the RUN/STOP key. It initiates or ends a measurement

O – the TOOLS key is used to access various system functions of the 704 such as calibration, setting the 704 locking feature, changing the instrument setup, viewing the firmware version, viewing battery capacity, and adjusting the contrast of the display.

The arrow keys:  $(\begin{subarray}{c}, \besilvertee)$ ,  $(\besilvertee)$ ,  $(\besilve$ 

 $\bigcirc$  – this is used to select an option or choice from a 704 menu.

### **704 Icon Descriptions**

The 704's graphical display also has its own icons that provide status information.



The Battery icon provides information with respect to the remaining battery voltage of the 704. Notice that there are 3 bars within the battery graphic. When all 3 sectors are present, the battery voltage is greater than 2.8 (3.0 volts is full power). Two bars indicate that the voltage is greater than 2.4. With one bar illuminated, the voltage is greater than 2.2 volts. If the voltage is greater than 2.0, only the outlined battery will appear. When the voltage drops below 2.0, the out-

#### Battery



lined battery will begin to flash. At 1.8 volts, the 704 will shut itself off.

When the instrument is running, this bar graph will be animated, rolling from left to right. When the instrument is in the stopped mode, the icon will not be present.

The alarm icon indicates that measurement overloads have occurred. This can happen when extremely loud noise levels occur, or if the microphone was bumped.

The icon will remain visible until a reset 2 of the 704 has been performed. During an overload event, the alarm icon will flash.

The bell Icon will also come on and flash during a microphone fault. After the microphone is connected, the bell will remain on until the Spark<sup>®</sup> instrument is reset.

The clock icon is always present in the top right corner of the 704 display. It indicates the total running time of the current measurement. This time can be set to zero by pressing the reset (2) button on the 704. During the first hour of run time, the clock will display in minutes and seconds (mm:ss). After completion of the first hour, the clock display will adjust to show hours and minutes (hh:mm). After 99 hours, the clock will start over again, although the actual run time (in hh:mm:ss) will always be maintained internally.

## Powering up the Spark<sup>®</sup> 704

If you have not already done so, turn the 704 on by pressing the On/Off key: 0

The instrument will move through a short start up cycle, where it briefly flashes the 704 ID screen. Immediately following, the 704 will stabilize to its ready state. The screen that will be displayed will be the same screen which was active at the previous power down.

#### Run Indicator



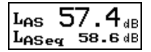
Overload



**Run-Time Clock** 



If you are in a menu, press 2 one or more times to exit to a measurement display. The press 2 or 2 until you see the following screen.



## Navigating through the 704 Displays

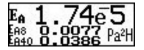
**Step 1** Press ( ) to start a measurement. Notice that the current sound pressure level and Leq are currently being displayed.

L <sub>AS</sub>	39.	3ªB
LASe		. <b>9</b> dB

Step 2 Press To view the next display screen. This shows the current Lmax (maximum sound pressure), Leq (equivalent sound pressure level or "average"), Lmin (minimum sound pressure level), and Lpk (the largest peak sound pressure level).

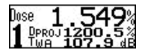
LCSmx LCSeg	75.7 dB 71.0 dB 56.8 dB
LCSmx LCSeq LCSmn LCPk	56.8 dB 104.5 dB

Step 3 Press ♥ to view the current SE (sound exposure), the 8 hour projected SE, and the 40 hour projected SE in units of Pa<sup>2</sup>H.



Step 4 Press To view the noise dose data for Dose 1. The 704 will log four simultaneous doses. These dose computations can have independent dose variables such as exchange rates, threshold levels,

criterion levels, and criterion times. This display shows the current dose value, the projected 8 hour dose, and the TWA (Time Weighted Average).



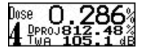
**Step 5** Press **T** to view the current dose data for Dose 2.



**Step 6** Press **T** to view the current dose data for Dose 3.



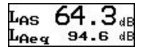
**Step 7** Press **T** to view the current dose data for Dose 4.



Step 8 Press ♥ to view the SPL 1 Exceedance data. The instrument counts the number of times the SPL 1 Exceedance level was exceeded, and also records the amount of time for which the level was exceeded. The Hysterisis is 2 dB, i.e. the level must fall 2 dB below the exceedance level, before a new exceedance will be recorded.

SPL 1	LAS exceeded 115 dB
0:0	O times for O:OO hh:mm:ss
0.0	

**Step 9** Press **T** to return to the sound pressure level screen.



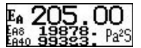
**Step 10** Press to move to the sound pressure level setting screen. Here you will see the current 704 settings for the gain, rms weighting, peak weighting, and detector rate.

Gain:	OdB
Weight: PeakWght Detector:	A
PeakWght	:C
Detector:	5

**Step 11** Press twice to advance to the SE data display.



**Step 12** Press to view the SE data in Pa<sup>2</sup>S (Pasques), the 8 hour projected Pa<sup>2</sup>S and the 40 hour projected Pa<sup>2</sup>S.



**Step 13** Press **T** to advance to the Dose 1 display.



**Step 14** Press to inspect the Dose 1 settings for the criterion time, criterion level, exchange rate, criterion time, rms detector, and rms weighting.



If you are measuring to OSHA regulations, the following is a list of appropriate settings:

- RMS Weighting A
- Peak Weighting Unweighted
- Detector Rate Slow
- Exchange Rate 5 dB
- Threshold Level 80 dB

- Criterion Level 90 dB
- Criterion Time 8 hours
- Step 15 Press ♥ to inspect the Dose 2 settings. As stated, independent dose settings for all four of the 704's simultaneous dose measurements can be established.



**Step 16** Press three times to move to the SPL 1 Exceedance display.

SPL 1	LAS exceeded 115 dB
0:0	O times for O:OO hh:mm:ss

Step 17 Press b to examine the SPL 2 Exceedance values. This feature allows you to measure and view a second sound pressure level (RMS) exceedance. It counts the number of times the SPL 2 Exceedance level was surpassed, and the total time the RMS sound levels were above the threshold (120 dB).

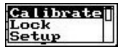


**Step 18** Press again to view the Peak Exceedance data. The instrument counts the number of times the Peak Exceedance level was exceeded, and also records the amount of time for which the level was exceeded. The Hysterisis is 2 dB, i.e. the level must fall 2 dB below the exceedance level (140), before a new exceedance will be recorded.



The Tools area is where you go to change settings in the 704. Let's tour the Tools menu.

**Step 1** Press ⑦ on the 704 keypad.



A number of sub menus are available within the Tools menu including Calibration, Lock, Setup...

**Step 2** Press **T** to move to the next set of Tools sub menus.

L	Setup		L
Ţ	About Power	П	
ц	Power		В

...About, Power...

**Step 3** Press to move to the last set of Tools sub menu.

T	
#About	
Linnou c	I I B
flPower	In S
	ппв.
Display	Шō
	ч

Display. We will learn more about each of these sub menus in upcoming sections.

**Step 4** Press (a) a few times in the Tools menu to highlight Calibrate.

## Calibration of the 704

**Step 1** To calibrate the 704, enter the Tools menu and highlight Calibrate.



NOTE: The Spark<sup>®</sup> 704 will monitor the calibration signal to make sure it is within an acceptable range. If the calibration tone is too high or low, the Spark<sup>®</sup> 704 will not perform the calibration change.

If you need to change the Cal Level to reflect a different calibrator output level, go to Step 2. If the Cal Level is already set to the correct value (the output signal in dB of your calibrator), press  $\Im$  and proceed to Step 8.

**Step 2** Press  $\bigcirc$  to enter the Calibrate tools menu.

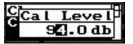
Perform Cal	
Cal Level	1
(114.0)	2

If you are using a Larson Davis Model CAL250, this should be set to 114.0. If you are using a Larson Davis CAL150 or CAL200, the value could be set to either 94.0 or 114.0 depending on the setting of the calibrator's adjustable level switch.

Step 3 Press ♥ to highlight the Cal Level. Then pressØ to enable editing the Cal Level.



**Step 4** Use ( or to highlight the number(s) you wish to change.



**Step 5** Then use ▲ or ▼ to increment/decrement to the desired number.

ыC	al	L	ev	el	Þ
<b>u</b> -	15	14.	0	db	11
	_			up	

**Step 6** When you have the correct calibrator output level entered, press  $\bigcirc$  to accept.



**Step 7** Press (a) to highlight Perform Cal.



**Step 8** Insert the 704 microphone into the calibrator opening. Switch the calibrator on.

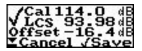


**Step 9** Press 🕢 to initiate the calibration

During the calibration, notice the circle building on the left side of the display.



When the calibration is finished, the completed circle changes to a check  $\sqrt{}$ .



**Step 10** Press  $\bigcirc$  to accept the calibration.

GKeep new Cavalue? VISSNO	
---------------------------------	--

**Step 11** Press again to keep this calibration. You will be returned to the Calibrate menu.

Perform Cal	Π
Cal Level	
(114.0)	3

**Step 12** Press (2) to return to the Tools menu.



## **Using the Lock Feature**

The 704 has a very useful keypad Lock feature. When the Lock is activated, the 704's display and keypad are disabled. This renders the 704 virtually tamper proof during operation. The Lock is activated, and deactivated by way of a 4-digit user defined Lock code.

### Activating the Lock

**Step 1** From with the Tools menu, press **▼** to highlight Lock.



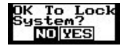
**Step 2** Press ⑦ to bring up the Lock combination screen.



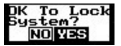
- Step 3 Type in any four-digit combination using ④ and
  ▶ to move between number fields and ▲ and
  - $\bigtriangledown$  to increment and decrement the numbers.



**Step 4** Press (*i*) to enter the combination code. The following message/warning will appear.



**Step 5** Press **()** to highlight YES.





#### **Deactivating the Lock**

**Step 1** To deactivate the lock, press any key on the 704 keypad to bring up the Lock combination entry screen.



Step 2 Using ④ and ▶ to move between number fields and ▲ and ♥ to increment and decrement the numbers, enter the 4-digit Lock combination you defined earlier.



**Step 3** Press ⑦ to enter the combination code and deactivate the Lock. You will be returned to the display screen prior to entering the Tools menu.

LAS	64.1 <sub>dB</sub>
LAeq	<b>64.1</b> dB

**Step 1** Press ⑦ on the 704 keypad to enter the Tools menu.

<mark>Calibrate</mark> ] Lock Setup	
---	--

**Step 2** Press **T** to highlight Setup.



**Step 3** Press to enter the Setup menu.



Within the Setup menu, you can access the 704 setup functions such as Gain, Frequency Weighting, Peak Weighting, Detector setting, Dose 1 settings, Dose 2 settings, Dose 3 settings, and Dose 4 settings. The choices for these different setup functions are:

- Gain (0, 10, 20, or 30 dB)
- Frequency Weighting (A or C)
- Peak Weighting (Unweighted or C)
- Detector Setting (Slow or Fast)
- Dose 1 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 2 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 3 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 4 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)

Changing the Gain of the 704 will alter the measurement range of the instrument. An increase in Gain will enable the 704 to measure lower noise levels. It will also reduce the upper measurement range of the 704. To change the Gain:

**Step 1** Verify that Gain is the highlighted choice in the Setup menu.



**Step 2** Press to enter the Gain selection menu.

	ain	_	-
Frq		61	

Step 3 Press ▲ to increment through the four Gain choices (use ♥ to return to the previous selections).

Gair	Gain
LLd	100 <sub>A</sub> ]

**Step 4** Press ② to enter the new Gain value.



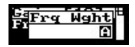
The new Gain selection is now active.

The choices are either A or C weighting, although A is the most common setting.

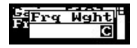
Step 1 Step 1 To change the RMS frequency weighting, first highlight Frq Wght by pressing ♥ in the Setup menu.



**Step 2** Press  $\bigcirc$  to enter the Frequency Weighting edit field.



**Step 3** Press (a) or (c) to move your desired weighting value.



**Step 4** Press () to accept the new choice.



This function is used to change the weighting of the 704's Peak Detector. The choices here are either C or U (Unweighted). Peak weighting is independent of the RMS weighting.

**Step 1** To change the Peak weighting, first highlight Pk Wght by pressing ♥ in the Setup menu.



**Step 2** Press ⑦ to enter the Peak Weighting edit field.



**Step 3** Press a or v to move to the desired weighting value.



**Step 4** Press *(*) to accept the new choice.



#### **Changing the Detector**

This function is used to change the rate of the 704's rms (root-mean-square) detector which is used to collect data. This is normally set to Slow for dosimetry applications, however you need to verify this with your particular countries regulations. Choices are either S (Slow) or F (Fast).

**Step 1** To change the Detector rate, first highlight Detector by pressing *♥* in the Setup menu.



**Step 2** Press  $\bigcirc$  to enter the Detector edit field.



**Step 3** Press ▲ or ▼ to move to your desired Detector rate.

	Detector
De	Fast

**Step 4** Press to accept the new choice.

Excercise cons	[[0]
Detec	tor
	[F]

#### **Changing the Dose Measurement Settings**

The 704 has the facility to measure 4 simultaneous dose measurements. These are denoted as Dose 1, Dose 2, Dose 3, and Dose 4. Each of these Dose measurements can have independent settings, and thus be set with different Threshold Levels, Exchange Rates, Criterion Levels, and Criterion Times.

**Step 1** To change the Dose 1 settings, highlight Dose 1 by pressing *▼* in the Setup menu.



**Step 2** Press () to enter the Dose 1 Settings menu.

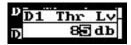
D1	Thr	Lv 80)
D1	Excl	n Rt

**Changing the Threshold Level** 

**Step 3** Press to enter the Dose 1 Threshold Level edit field.

ъ				
ν	D1	Thr	Lv	
D	3	80	db	

Step 4 Press ④ and ▶ to move between number fields and ▲ or ♥ to move the number to your choice of Threshold Level.



**Step 5** Press *(*) to accept the new choice.

D1	Thr Lv ( 85)	Ц
D1	Exch Rt	

Changing the Exchange Rate

**Step 6** Press **T** to highlight the Dose 1 Exchange Rate.

Sec	( 85)	1
<b>D1</b>	Exch Rt	1
	[5]	

**Step 7** Press ⑦ to enter the Dose 1 Exchange rate edit field.



**Step 8** Press ▲ or ▼ to cycle to your desired Exchange Rate (3, 4, 5, or 6).



**Step 9** Press ⑦ to accept this Exchange Rate choice.

8	( 85)
D1	Exch Rt
2002000	[4]

**Changing the Criterion Time** 

**Step 10** Press **T** to highlight the Dose 1 Criterion Time.



**Step 11** Press to enter the Dose 1 Criterion Time edit field.



Step 12 Press ④ and ▶ to move between number fields and ▲ or ♥ to move the number to your choice of Criterion Time.



**Step 13** Press ⑦ to accept the new Dose 1 Criterion Time.



Changing the Criterion Level

**Step 14** Press ⑦ to enter the Dose 1 Criterion Level edit field.



Step 15 Press ④ and ▶ to move between number fields and ▲ or ♥ to increment/de-increment the numbers to your Dose 1 Criterion Level of choice.



**Step 16** Press ⑦ to accept this new Dose 1 Criterion Level.



Changing the Dose 2, Dose 3, and Dose 4 measurement setup is achieved in the same manner as shown with Dose 1.

The values that were entered in this tutorial do not necessarily reflect desirable or accurate dose settings. Please ensure that your 704 contains the settings that are pertinent to your particular country's regulatory requirement. For OSHA these values are: RMS Weighting – A; Peak Weighting – Unweighted; Detector Rate – Slow; Exchange Rate – 5 dB; Threshold Level – 80 dB; Criterion Level – 90 dB; Criterion Time – 8 hours.

**Step 17** Press (2) to return to the Setup Menu

**Step 18** Press (2) again to exit to the Tools Menu

#### About

About screen contains the firmware version and serial number of your 704.

**Step 1** Press **T** to highlight About.

LSetup About LPower	8	B B
4 <u>Power</u>		в

**Step 2** Press  $\bigcirc$  enter the About Screen.

Version 1.00	Ī
Serial	

The firmware version of the 704 is displayed.

**Step 3** Press **T** to see the 704 serial number.

1	.00 <sub>n</sub>
Seria	L
	98

The704's serial number appears.

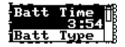
**Step 4** Press (2) to exit to the About Screen.

	_	
LSetup		_
About	Н	B
LPower	Ч	в

**Step 1** Press **T** to highlight Power.

T		
<b>H</b> Setur	a	Π₿
1005 V.		пIВ
† About	t	Шĕ
_		
<u>(Prower</u>		⊐в

**Step 2** Press  $\bigcirc$  to enter the Power menu.



The first displayed value is the Battery Time. This indicates the remaining time run time on the current batteries. This run time is dependent on a proper battery type selection.

Step 3 Press the To see the battery type being used. Press the A key to select the type of battery you wish to use.



- **WARNING!** In explosive environments, only approved alkaline batteries can be used in this instrument. (See page A-7 for approved batteries.)
  - **Step 4** Press 🐨 until Auto-Off is highlighted.



**Step 5** Press 🐨 until Volts is highlighted.



The Volts value displayed, reflects the remaining voltage in the batteries. New alkaline batteries will yield 1.5V each for a total displayed battery voltage value of about 3V. Fully charged NiCad's or NiMH's should indicate roughly 2.4V.

If you are using rechargeable batteries (NiCad or NiMH), it may take a few moments for the battery voltage value to stabilize.

The Auto-Off feature allows you to set a time whereby the 704 automatically powers off. If a 704 key has not been pressed during this Auto-Off period, the 704 automatically shuts off to conserve power.

The maximum time that can be set is 60 minutes. The minimum is 1 minute. Selecting the "Never" option disables this feature, leaving the 704 power on indefinitely, or until the unit is powered off using 0.

Auto-Off is disabled during a manual start (run) until the unit is stopped.

**Step 1** Press ② to edit the Auto-Off time.

Power Off
Af <u>te</u> r:
55 min.

**Step 2** Press  $\bigcirc$  to cycle through the Auto-Off times.

Power Off
Af <u>te</u> r:
40 min.

**Step 3** When you have highlighted your Auto-Off time, press to accept.

49:31	
Auto Off	
[never]	⊟

**Step 4** Press (2) to exit to the Power menu.

		<u> </u>
LIC - + · · · ·		$\neg B$
fiSetup		15
401 i		nIB -
flAbout		
		щв
TPOMPT	1	미동
		-нв
Power		₩₿

#### Auto-Off

Display allows you to adjust the contrast of the 704 display, adjust the brightness of the display backlight, and establish a backlight shutoff time to conserve battery power.

**Step 1** Press **T** to highlight Display.

T	
MAbout	ПB
Linder	I IB
Trower	ΠĒ
Displau	11112
In the rad	щΒ

**Step 2** Press to enter the Display menu.



Contrast adjusts the contrast of the 704 screen. The larger the percentage, the darker the screen will appear. To adjust the contrast, highlight the contrast menu item, press the O key, and use the O and O arrows to adjust to the desired level. When finished, press the O key to return to the display menu.

**Step 3** Press To highlight BL Bright (Backlight Brightness).



This adjusts the brightness of the backlit display of the 704. A value of 0% turns the backlight off. This maximizes the battery life of the 704.

**Step 4** Press **T** to highlight BL Save (Backlight Save).



The Backlight Save feature allows you to set a time whereby the 704 screen backlight automatically powers off. If a 704 key has not been pressed during this Auto-Off period, the backlight is automatically turned off to conserve power. **Step 5** Press (2) to exit to the Display menu.

HAbout	ΠB
<b>f</b> Power	In B
Display	Щ₿

#### APPENDIX



# Spark<sup>®</sup> 704 Specifications

Specifications are subject to change without notice. Numerical values given are typical. Refer to specific calibration or test results for accurate data on a specific unit.

#### **General Characteristics**

Type Precision	The Larson Davis Spark <sup>®</sup> series meters with attached MPR001, combined preamplifier, 3/8" microphone cable and connector, is a Type 2 combination personal noise dosimeter and personal noise exposure meter.
Reference Direction	The reference direction is perpendicular to the plane of the microphone diaphragm.
Typical Measurement Ranges	RMS Detector
	• Dynamic Range > 75 dB

• Primary Indicator Range > 70 dB

Measurement Ranges			
Gain = 30dB	Gain = 20dB	Gain = 10dB	Gain = 0dB
43 - 113 dBA	53 - 123 dBA	63 - 133 dBA	73 - 143 dBA

- Crest Factor Limit > 50
- Pulse Range = 70dB

The instrument's Noise Floor, Lower Limit, and Overload Level, vary, depending upon the sensitivity of the attached microphone. Typical values for a MPR001 or MPR002 3/8" microphone are listed in the table below.

Typical Noise Floor A-Weighted	Typical Lower Limit A-Weighted	Typical Overload	Typical Max Peak Level
Gain = 30dB	Gain = 30dB	Gain = 0dB	Gain = 0dB
35.0 dBSPL	40.0 dBSPL	143.0 dBSPL	146.0 dBSPL

	Worst Case		
Noise Floor A-Weighted	Lower Limit A-Weighted	Overload	Max Peak Level
Gain = 30 dB	Gain = 30 dB	Gain = 0 dB	Gain = 0 dB
40 dB SPL	45 dB SPL	140 dB SPL	143 dB SPL

#### **Peak Detector**

- Dynamic Range > 40 dB
- Primary Indicator Range > 35 dB

The reference level is 114.0 dBSPL.

• Measurement Range is approximately 80 to 146 dBSPL Peak in 4 ranges

Calibration Reference Level

**Frequency Weightings** 

The available frequency weightings for the Model 704 are described in the following table.

Detector	A Weight	C Weight	Flat Weighting
RMS	$\checkmark$	$\checkmark$	
Peak		$\checkmark$	$\checkmark$

Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB	Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB	Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB
10	-0.4	160	0.0	2500	0.0
12.5	-0.3	200	0.0	3150	0.0
16	-0.3	250	0.0	4000	0.0
20	-0.2	315	0.0	5000	0.0
25	-0.2	400	0.0	6300	-0.1
31.5	-0.1	500	0.0	8000	-0.1
40	-0.1	630	0.0	10000	-0.1
50	0.0	800	0.0	12500	-0.2
63	0.0	1000	0.0	16000	-0.2
80	0.0	1250	0.0	20000	-0.2
100	0.0	1600	0.0		
125	0.0	2000	0.0		

The typical frequency response of the Peak detector with FLAT weighting is shown in the following table.

The available RMS detector time weightings are FAST and

	SLOW.
Operating Temperature Range	The SPL level varies $\leq 0.5$ dB when the complete instrument is tested over the -10° C to 50° C temperature range. The ref- erence reading, for this test, is taken at 20° C and 36% rela- tive humidity (RH); the input signal is at 1000 Hz at 114.0 dB SPL.
Effects of Humidity	The SPL level varies $\leq 0.5$ dB when the complete instrument is tested over the 30% to 90% RH range. This test is per- formed at 40° C, with an input signal of 1000 Hz at 114.0 dB SPL.
Storage Temperature	Permanent damage can occur when stored or operated above $60^{\circ}$ C or below $-20^{\circ}$ C. Condensation of moisture will make readings inaccurate but will be correct when moisture has dissipated.
Effects of Magnetic Fields	The SPL level varies $\leq 0.5$ dB when the complete instrument is tested in an 80 A/m, 60 Hz magnetic field (worst case ori- entation). Even at a field strength of 240 A/m the SPL level variation is still $\leq 0.5$ dB.

SLOW.

**Detector Time Weightings** 

Effects of Strong Acoustic Fields

## Compliance with Electromagnetic Compatibility Standards

With the microphone replaced by an equivalent electrical impedance, the instrument was placed in a sound field of 100 dBSPL. The acoustic signal (sine wave) was swept from 31.5 Hz to 8000 Hz at a 0.1 octave/second rate. The strong acoustic field did not affect the reading on the instrument.

CE Standard	Description
IEC 61326-1 (2005)	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements. Consisting of the tests below.
IEC 61000-4-2 (2008)	Electrostatic discharge immunity test. (±4kV contact, ±8kV air discharge).
IEC 61000-4-3 (2006)	Radiated, radio-frequency, electromagnetic field immunity test. AM at 1 kHz, 80%. 26 MHz to 1.0 GHz (10 V/m), 1.4 GHz to 2.0 GHz (3 V/m), 2.0 GHz to 2.7 GHz (1 V/m). $\Delta$ <±2 dB from 85 dB SPL.
IEC 61000-4-8 (2001)	Power frequency magnetic field immunity test. 80 A/m. $\Delta < \pm 2$ dB from 85 dB SPL.

#### Effects of Mechanical Vibration

The entire instrument (including the microphone and preamplifier) was sinusoidally vibrated at an acceleration of  $1 \text{ m/s}^2$  at 1/3 octave frequencies from 10 Hz to 1000 Hz. The results of this test are shown in the following tables.

X Axis: Acceleration parallel to the mic diaphragm (mic/ preamp body was laid on its side on the shaker)

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	66.1	160	73.9
12.5	66.5	200	73.2
16	68.0	250	70.5
20	69.2	315	76.9
25	70.7	400	76.0
31.5	71.7	500	76.2
40	72.6	630	75.2
50	73.2	800	75.6
63	73.7	1000	75.9
80	74.1		
100	74.4		
125	74.1		

Y Axis: Acceleration perpendicular to the mic diaphragm (mic/preamp body was laid on its side on the shaker)

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	68.4	160	80.6
12.5	69.6	200	80.5
16	72.1	250	79.6
20	73.9	315	81.8
25	75.7	400	81.6
31.5	77.5	500	81.5
40	78.8	630	82.5
50	79.6	800	83.2
63	80.2	1000	84.3
80	80.4		
100	80.7		
125	80.7		

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	66.1	160	66.1
12.5	66.1	200	66.1
16	66.1	250	66.1
20	66.1	315	66.1
25	66.1	400	66.1
31.5	66.1	500	66.1
40	66.1	630	66.1
50	66.1	800	66.1
63	66.1	1000	66.6
80	66.1		
100	66.1		
125	68.5		

Z Axis: Acceleration perpendicular to the top surface of the MRP001 cap

Microphone Extension Cables	Microphone extension cables cannot be used with the Spark series meters.
Calibration Procedure	The calibration procedure for the Spark series meters is described on page 2-9 of this manual.
Reference Frequency	The reference frequency is 1000 Hz.
Stabilization Time	At power-on, the Spark series meters will not proceed to a running condition until it is allowed to stabilize. A short stabilization time (approx. 5 seconds) is also invoked when certain settings (Weighting, Gain, etc.) are changed.
Microphone Electrical Impedance	The Larson Davis ADP046 should be substituted for the MPR001 microphone when performing electrical tests on the Spark series meters.
Functions Measured	• Dose, Projected Dose, Time Weighted Average (TWA), and Leq
	• Exposure in Pa <sup>2</sup> S and Pa <sup>2</sup> H, (including the E8 and E40 calculations)
	• SPL, Lmax, Lmin, and Lpeak
	• Exceedance count and duration for 115 and 120 dBSPL (RMS), and 140 dBSPL (Peak)

Data Storage	• No data storage capability
Data Communications	• Infrared serial interface for computer communications
	• Data Rate: 115,000 bits per second
Digital Display	• 97 x 32 pixel, graphical LCD display
	<ul> <li>Icons for displaying battery life, run time, overload, IrDA activity and Microphone Disconnect</li> </ul>
Digital Display Resolution	• dB levels: 0.1 dB
	• Dose: 0.001%
	• Elapsed Time: 1 second
	• Update Rate: 5 time/second
Real-time Clock/Calendar	• Accuracy: 0.02% (-10 to 50 degrees C)
	• 24 hour clock: hh:mm:ss
	1 second resolution
	• Year 2000 compliant
Run-time Clock	One second resolution
	• Format: mm:ss, (switches to hh:mm after 59 minutes and 59 seconds and colon flashes to indicate seconds)
	• 99 hours and 59 minutes
Standards Met	• IEC60651 - 1979 (including amendment 1 - 1993)
	• IEC60804 - 1985 (including amendment 1 - 1985, and amendment 2 - 1993)
	• IEC61252 - 1993 (including amendment 1-2000)
	• ANSI S1.4 - 1983
	• ANSI S1.25 - 1991
Power Supply	• Operates with 2 AA alkaline batteries, approximately 100 hour operation
	• Operates with 2 NiCd or NiMH batteries, run time is reduced to approximately 40 hour operation
	• Current draw when unit is off is approximately 800µA (batteries will drain down in about three months)

- Actual run-times vary depending on operating conditions
- Battery-life indication selected from keyboard or computer program

#### Dimensions/Weight (with Microphone, Preamplifier, and Battery, and Case)

- Width: 2.5 inches (6.4 cm)
- Length: 5.6 inches (14 cm) without MPR001 (Microphone, Preamplifier, cable and connector combination.)
- Depth: 1.25 inches (3.2 cm)
- Weight: 8.4 ounces (238 gm)

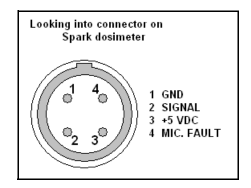
# Approved Battery Types To comply with the intrinsic safety rating of this instrument, one of the following battery types must be used when this instrument is operated in an explosive environment.

- Duracell<sup>®</sup> MN1500 AA Alkaline
- Eveready<sup>®</sup> Energizer<sup>®</sup> E91 AA Alkaline

#### **WARNING!** Do not replace batteries in an explosive environment.

In NON-explosive environments, NiCd or NiMH rechargeable batteries may be used. (See page 1-17 for recommended rechargeable batteries).

#### **Microphone Pinout**



#### APPENDIX

# B

# Glossary

A-weight	A standard frequency weighting to simulate the response of the human ear.
Calibration	Adjustment of the system so that the measured sound level agrees with a reference sound source.
Calibration Check	A check for variations between the measured level and a ref- erence level - no adjustment is made to the system.
Criterion Duration	Criterion duration is the time required for a continually applied sound of the selected criterion level to produce a dose of 100%. Criterion duration is typically 8 hours.
Criterion Level	It is the level of a sound which will produce a dose of 100% if continually applied for the criterion time. The current OSHA criterion level is 90 dB.
C-weight	A standard frequency weighting that simulates the response of the human ear to high amplitude (loud) noise.
Daily Personal Noise Exposure (LEP,d)	$L_{EP,d}$ is the level, expressed in dB, of a constant sound over a specified normalization time period ( $T_n$ ) that contains the same energy as the actual (unsteady) sound measured over a stated measurement period ( $T_2 - T_1$ ). The measurement period is generally shorter, so the actual noise exposure is spread out (or normalized) over the normalization time period.

$$L_{\text{EP}, d} = 10Log_{10} \left( \frac{1}{T_n} \int_{T_1}^{T_2} \frac{P^2(t)}{P_0^2} dt \right) dB$$
**OR**

$$L_{\text{EP}, d} = Leq + 10Log_{10} [(T_2 - T_1)/Tn] dB$$
Leq = frequency weighted (A or C), equivalent-continuous sound pressure level in dB
P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals
P\_0 = reference sound pressure, 20 µPa
$$T_n = \text{normalization period (Criterion Duration)}$$

$$T_2 - T_1 = \text{measurement period (Run Time)}$$

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Level.	
See Noise Dose.	
Exchange rate is defined in ANSI S1.25 as "the change in sound level corresponding to a doubling or halving of the duration of sound level while a constant percentage of criterion exposure is maintained". Possible values for this field are 3, 4, 5, or 6. The current OSHA exchange rate is 5. A value of 3 will produce Leq-like levels.	
Leq is the level of a constant sound, expressed in dB, which in a given time period $(T=T_2 - T_1)$ has the same energy as does a time varying sound. For the Spark dosimeters, an Leq value is recorded for 2 different time intervals. First, an Leq is recorded for the entire record's Run Time. Second, an Leq is recorded for each individual time history sample. On the Spark dosimeters, Leq is annotated as $L_{Aeq}$ or $L_{Ceq}$ (A or C frequency weighted Leq)	

•

$$Leq = 10Log_{10} \left(\frac{1}{T} \int_{T_1}^{T_2} \frac{P^2(t)}{P_0^2} dt\right) dB$$

P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals

 $P_0$  = reference sound pressure, 20 µPa

T = measurement period (Run Time or time history interval), T =  $T_2 - T_1$ 

#### Equivalent Time Weighted Average or TWA(x)

The level of a constant sound, expressed in dB, which if measured for a time period equal to the criterion duration, will produce the currently measured noise dose. The x in TWA(x) represents the criterion duration.

For example, suppose a worker is exposed to a noise environment with a TWA of 90 dB. Also, assume that the exchange rate is 5, the criterion level is 90 dB, and the criterion duration is 8 hours. After 1 hour, the worker's noise dose will be 12.5%, the TWA(8) will be 75.0 dB, and the TWA will be 90.0 dB. A TWA(8) of 75 dB indicates that if the worker is instead exposed to a noise environment with a TWA of 75 dB, then the noise dose after 8 hours will be 12.5%.

$$TWA(x) = TWA + q \log_{10} \left[ \frac{T}{T_{\rm C}} \right]$$
  
TWA = time weighted average sound level in dB  
T = measurement period (Run Time)  
T<sub>C</sub> = criterion duration  
q = exchange rate constant  
if exchange rate = 3, q = 10  
if exchange rate = 4, q = 4/Log\_{10}(2) \approx 13.29  
if exchange rate = 5, q = 5/Log\_{10}(2) \approx 16.61  
if exchange rate = 6, q = 20

Frequency & Exponential-Time Weighted Sound Level or Lwt  $Lw\tau$  is the frequency and exponential-time weighted sound level in dB.  $Lw\tau$  is sometimes referred to as the "rms sound level". Similarly the A or C frequency weightings are sometimes referred to as the "rms frequency weighting" (rms is an acronym for root-mean-square).

The Detector Rate setting on a Spark dosimeter corresponds to an exponential time constant of SLOW (1 second) of FAST (0.125 seconds), which is designated as  $\tau$  in the equation below. These time constants are required by both ANSI and IEC standards.

In the  $Lw\tau$  symbol, the *w* designates the frequency weighting (A or C) and the  $\tau$  designates the exponential time constant (SLOW or FAST). For example, on the Spark dosimeters,  $L_{AS}$  signifies the A weighted, SLOW exponential-time weighted sound level. Similarly,  $L_{CF}$  signifies the C weighted, FAST level.

$$Lw\tau = 10Log_{10} \left( \frac{1}{\tau} \int_{-\infty}^{t} \frac{P^{2}(\xi)e^{-(t-\xi)/\tau}}{P_{0}^{2}} d\xi \right) dB$$

$$Lw\tau = \text{frequency and exponential-time weighted sound level in dB}$$

$$w \text{ designates the frequency weighting (A \text{ or C})}$$

$$\tau \text{ designates the exponential time constant (SLOW or FAST)}$$

$$\xi = \text{dummy variable of time integration}$$

$$P(t) = \text{ instantaneous, frequency weighted (A \text{ or C}), sound pressure in pascals}$$

$$P_{0} = \text{reference sound pressure, 20 } \mu\text{Pa}$$

$$t = \text{time of observation}$$

$$\tau = \text{exponential time constant SLOW (1 \text{ second) or FAST (0.125 \text{ seconds})}$$

# Frequency Weighting See Frequency and Exponential-Time Weighted Sound Level

- **LEP,d** See Daily Personal Noise Exposure.
- **Lmax** Lmax is the maximum value, expressed in dB, of the frequency and exponential-time weighted sound level  $(Lw\tau)$  in a given time interval. For the Spark dosimeters, an Lmax value is recorded for 2 different time intervals. First, an Lmax is recorded for the entire record's Run Time. Second, an Lmax is recorded for each individual time history sample.

On the Spark display, the Lmax annotation includes the current settings for frequency weighting and exponential-time weighting. For example, on a Spark dosimeter  $L_{ASmx}$  signifies the maximum, A weighted, SLOW level. Similarly,  $L_{CFmx}$  signifies the maximum, C weighted, FAST level.

**Lmin** Lmin is the minimum value, expressed in dB, of the frequency and exponential-time weighted sound level  $(Lw\tau)$  in a given time interval. For the Spark dosimeters, the time interval is the record's Run Time.

On the Spark display, the Lmin annotation includes the current settings for frequency weighting and exponential-time weighting. For example, on a Spark dosimeter  $L_{ASmn}$  signifies the minimum, A weighted, SLOW level. Similarly,  $L_{CFmn}$  signifies the minimum, C weighted, FAST level.

- **Ln** An Ln is the frequency and exponential-time weighted sound level  $(Lw\tau)$  that is exceeded n percent of the time in a give time interval. For example, L10 is that sound level, expressed in dB, which was exceeded for 10% of the total Run Time. The default Ln percentages are 10, 30, 50, 70, 90.
- **Noise Dose** Noise dose is the percentage of time that a person is exposed to noise that is potentially damaging to hearing. Zero represents no exposure and 100 or more represents complete exposure. It is calculated by dividing the actual time of exposure by the allowed time of exposure. The allowed time of exposure is determined by the Criterion Duration and by the sound level (the higher the level, the shorter the allowed time). The sound levels must be measured with A-weighting in frequency and slow-exponential weighting in time.

$$Dose = (100/Tc) \int_{1}^{T_2} 10^{[(L_{AS} - L_c)/q]} dt$$

$$OR \qquad T_1$$

$$Dose = (100T/Tc) \cdot 10^{[(TWA - Lc)/q]}$$

$$L_{AS} = \text{frequency (A) and exponential-time (SLOW) weighted sound level in dB (in the formula above, if the sound level is less than the user specified threshold level, then  $L_{AS} = -\infty$ )
$$L_c = \text{criterion level in dB}$$

$$T_c = \text{Criterion duration in hours (8 hours typical)}$$

$$T = \text{Measurement period (Run Time), T = T_2 - T_1$$

$$TWA = \text{time weighted average in dB}$$

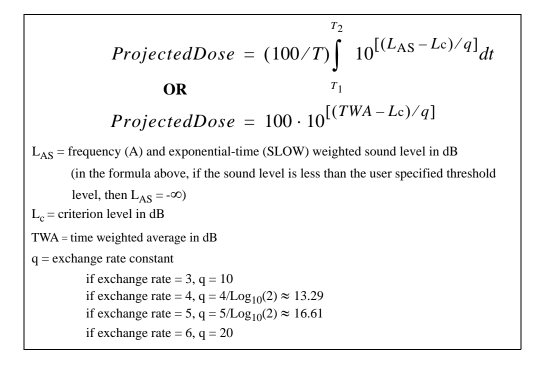
$$q = \text{exchange rate = 3, q = 10}$$

$$\text{if exchange rate = 4, q = 4/Log_{10}(2) \approx 13.29$$

$$\text{if exchange rate = 5, q = 5/Log_{10}(2) \approx 16.61$$

$$\text{if exchange rate = 6, q = 20}$$$$

Peak	The maximum value of the instantaneous, frequency weighted (C or Unweighted), sound pressure in a given time interval. For the Spark dosimeters, a Peak value is recorded for 2 different time intervals. First, a Peak is recorded for the entire record's Run Time. Second, a Peak is recorded for each individual time history sample. Note, the Peak metric is not an integrated or averaged value, and it is measured with a separate peak detector circuit, which has a very fast rise time (see specifications for more details).	
Peak Frequency Weighting	It is the frequency weighting of the peak detector. Possible selections are C(weighted) or U (unweighted). Peak weighting is independent of the RMS frequency weighting.	
Projected Noise Dose	The Noise Dose assuming that the current rate of noise dose exposure continues for the duration of a work shift. On the Spark display, projected dose is shown as $D_{PROJ}$ .	



#### **Projected Sound Exposure**

Projected sound exposure shows what the actual sound exposure will be (for a specified time period) if the current equivalent-continuous sound level (Leq) remains at its current level. The Spark dosimeters calculate an 8 hour and a 40 hour projected sound exposure. On the Spark display, these values are shown as  $E_{A8}$  and  $E_{A40}$  (A frequency weighting) or  $E_{C8}$  and  $E_{C40}$  (C frequency weighting).

$$E_8 = \frac{8}{T} \int_{T_1}^{T_2} P^2(t) dt \quad \text{and} \quad E_{40} = \frac{40}{T} \int_{T_1}^{T_2} P^2(t) dt$$

$$P(t) = \text{instantaneous, frequency weighted (A or C), sound pressure in pascals}$$

$$T_2 - T_1 = \text{measurement period (Run Time)}$$

#### Sound Exposure (SE)

Sound Exposure is the total sound energy of the actual sound in a given time interval. For the Spark dosimeters, the time interval is the record's Run Time. The units for sound exposure are  $Pa^2S$  (pascal squared seconds) or  $Pa^2H$  (pascal squared hours).

$$E = \int_{T_1}^{T_2} P^2(t) dt$$
P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals
T\_2 - T\_1 = measurement period (Run Time)

**Threshold Level** ANSI S1.25 defines threshold as "a sound level below which the dosimeter produces little or no dose accumulation as specified in this stand." The threshold should be selected to be within the measurement range of the instrument which is between 70 dB and 140 dB for the Spark. The current OSHA threshold is 80 dB.

**Time Weighted Average (TWA)** The level of a constant sound, expressed in dB, which in a given time period  $(T = T_2 - T_1)$  would expose a person to the same noise dose as the actual (unsteady) sound over the same period. ANSI S1.25-1991 refers to the time weighted average as  $L_{av}$  or average sound level.

The Spark dosimeters simultaneously calculate 4 separate TWA values. The user specifies the exchange rate, criterion level, criterion duration, and threshold level for each TWA. These 4 separate TWA values are recorded for 2 different time intervals. First, 4 TWAs are recorded for the entire records record's Run Time. Second, 4 TWAs are recorded for each individual time history sample.

$$TWA = q \cdot \log_{10} \left[ \frac{1}{T} \int_{T_1}^{T_2} 10^{(L_{\rm AS})/q} dt \right]$$

$$\begin{split} L_{AS} &= \text{frequency (A) and exponential-time (SLOW) weighted sound level in dB} \\ & (\text{in the formula above, if the sound level is less than the user specified threshold} \\ & \text{level, then } L_{AS} = -\infty) \\ & T = \text{measurement period (Run Time or time history interval), } T = T_2 - T_1 \\ & q = \text{exchange rate constant} \\ & \text{if exchange rate} = 3, q = 10 \\ & \text{if exchange rate} = 4, q = 4/\text{Log}_{10}(2) \approx 13.29 \\ & \text{if exchange rate} = 5, q = 5/\text{Log}_{10}(2) \approx 16.61 \end{split}$$

if exchange rate = 6, q = 20

#### APPENDIX

# C

# Intrinsic Safety Approvals

This appendix presents details of the Spark<sup>®</sup>704 instrument instrinsic safe approval.

Classific	ation		Applicable Standards
Class I	Division 1	Groups C D	UL 913, 5 <sup>th</sup> Edition:1997
Class II	Division 1	Groups E F G	CAN/CSA-C22.2 No. 157-92
Class III	Division 1		See ITS Listing Report J20024945.002
Temperat	ture Code T4		FM 3600: March 1989
Ambient 7	Temperature –10	to 50 °C	FM 3610: October 1988
	•		See ITS Listing Report J20024945.003
NOTES:         Class I: Gases or Vapors         Class II: Dusts         Class III: Fibers or Flyings           Division 1: An explosive concentration of the hazardous material may be continuously, intermittently or periodically present under normal operating conditions.         Provide the material may be continuously, intermittently or periodically present under normal operating conditions.			
		D: Propane, Methane F: Carbon dust Group G:	flour, starch, grain
Maximum su T4: 135°C	urface temperature p	roduced under fault conditions at an a	mbient temperature of 40°C

Classification	Applicable Standards
Class I Zone 0, 1, and 2 Groups IIA, IIB	UL 2279
	IEC 79-0-1983
AEx ia IIB T4	IEC-79-11-1995
Ambient Temperature –10 to 50 °C	See ITS Listing Report J20024945.001
NOTES:         Class I: Gases or Vapors         Zone 0:       An explosive air/gas mixture is continuously present or present for long Zone 1:         An explosive air/gas mixture is likely to exist under normal operating co Zone 2:       An explosive air/gas mixture is not likely to occur under normal operating co Zone 2:         ia:       Intrinsically safe with 2 countable faults and all non-countable faults         Group IIB:       Ethylene         Maximum surface temperature produced under fault conditions at an ambient temperature T4:	nditions for short periods. ng conditions and if such a condition occurs, it will

Classification	Applicable Standards
MSHA approved for use in gassy underground mines	Title 30 Code of Federal Regulations
Approval No. 2G-4121-0	Part 18
Methane Air Mixtures Only	NOTE: This approval is from the U.S. Department of Labor Mine Safety and Health Administration

# Warning! For safe operation, Do not replace batteries in an explosive atmosphere.

To comply with the intrinsic safety rating of this instrument, one of the following battery types must be used when this instrument is operated in an explosive environment.

**o** Duracell MN1500 AA Alkaline

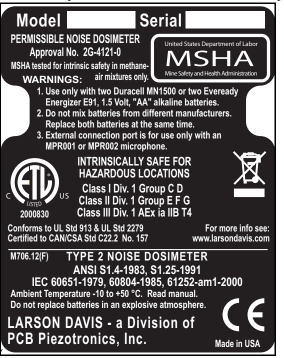
o Eveready Energizer E91 AA Alkaline

Warning! To reduce the risk of explosion do not mix old batteries with new batteries, or mix batteries from different manufacturers.

NOTE: The 704 must remain in the protective case during service. The user should replace the protective pouch when it shows signs of deterioration.

#### **Back Panel Label**

This section presents the intrinsic safe label which appears on the back of the Spark<sup>®</sup>704..



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