

THE ENDEVCO® HIGH-G SHOCK TRIAXIAL ACCELEROMETER: A SMALLER, MORE COST-EFFECTIVE SOLUTION TO MAKING TRIAXIAL MEASUREMENTS

James Letterneau

**NDIA 56th Annual Fuze Conference
Wednesday May 15, 2012
Baltimore, MD**

**Meggitt Sensing Systems – San Juan Capistrano (MSS-SJC)
30700 Rancho Viejo Road
San Juan Capistrano, CA 92675
james.letterneau@meggitt.com**

The information contained in this document is considered non-technical data defined under section 120.10 of the International Traffic in Arms Regulations (ITAR) and is approved for public distribution.

MEGGITT

Outline

- » Background
- » Introduction to the model 7274
- » Performance characteristics, including:
 - Transverse sensitivity
 - Low-g and high-g shock survivability
 - Zero shift after shock
- » Usage and handling
- » Applications
- » Summary
- » Questions

Background

- » Advanced penetrator weapons systems often require the triaxial measurement of mechanical shock
 - Fuzes
 - Fuzewell data recorders
- » Current solution
 - Three single-axis accelerometers on a mounting block
- » Size of the next generation designs are decreasing
 - Need for same measurement in a smaller envelope dimension
- » Next solution
 - Endevco[®] model 7274 high-g shock triaxial accelerometer

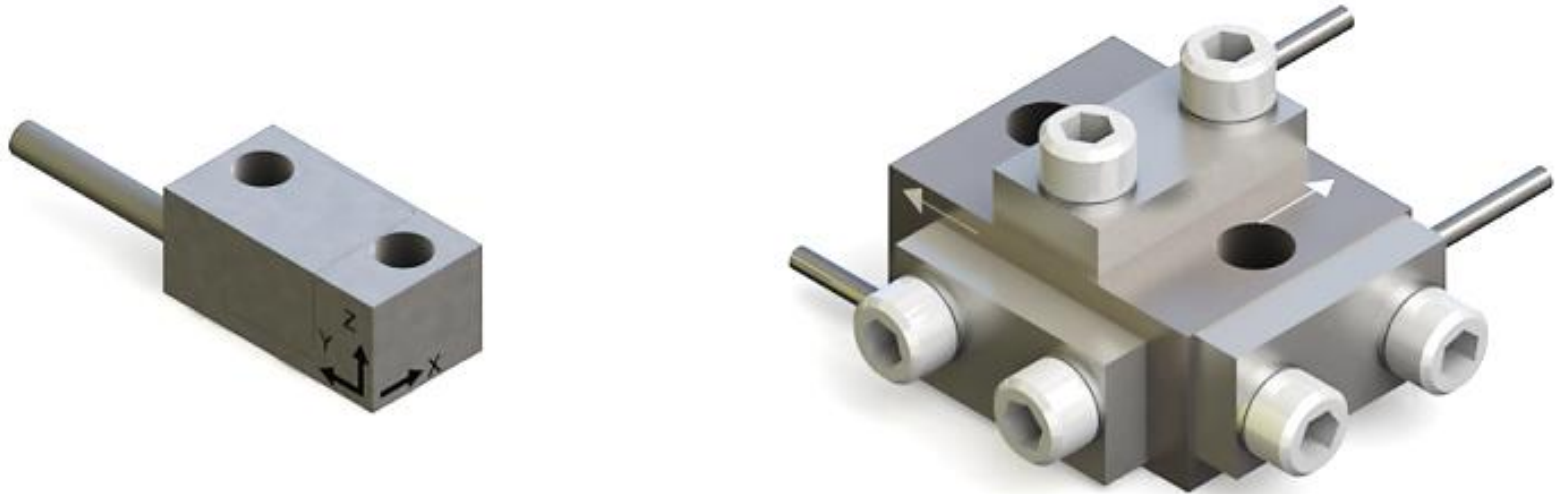
Introduction to the model 7274

- » Triaxial version of the industry standard Endevco® model 7270A undamped, high-g shock accelerometer.



- Same sensing element with ~30 years of service
- Drop-in replacement in most application
 - Same footprint and bolt-pattern
 - Approximately twice the height
 - Compatible with existing tooling and test fixturing

Introduction to the model 7274



- Ranges from 2,000 g to 60,000 g
- Rugged integral eight conductor cable
- Compare to three single-axis accelerometers on a mounting block
 - 13 percent the envelope volume
 - Roughly two-thirds the cost

Performance characteristic

Transverse sensitivity

- » Transverse sensitivity
 - Also known as cross-axis sensitivity or crosstalk
 - The sensitivity of an accelerometer to a stimulus that is perpendicular to the sensing axis
- » Specified as a percentage of the axial sensitivity
 - Commonly specified as 5 percent maximum for accelerometers
- » Contributing factors:
 - Flatness and parallelism of the mating
 - Flatness of the mounting surface
 - MEMS sensing element
- » Discussed in more detail in a technical paper [1]

Performance characteristic

Transverse sensitivity measurement techniques

» Vibratory test machines

- Measure maximum output with a known vibration in the sensitive axis
- Measure maximum output with the same vibration in an orthogonal axis
- Effective for lower ranged unit-under-test (UUT) with higher sensitivity
- 2,000 g version of the 7274 tested
 - less than 1.5 percent transverse sensitivity

» Measurement during actual shock testing

- Record output for all three channels simultaneously
- Apply shock to one axis
- Calculate transverse sensitivity for other axes
- Results will be shown in the following sections

Performance characteristic

Low-g shock testing

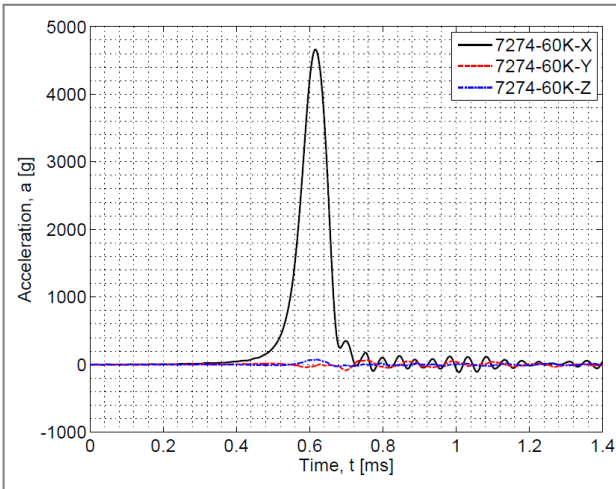
- » Endevco® model 2925 Comparison Shock Calibrator [2]
 - Part of the Automated Accelerometer Calibration System (AACCS)
 - Used to calibrate high-g shock accelerometers
 - Shock amplitudes from 20 g to 10,000 g
 - Pulse durations from 3 ms to 100 μ s

- » Test fixtures required for testing in three axes
 - Commercially available; consult factory

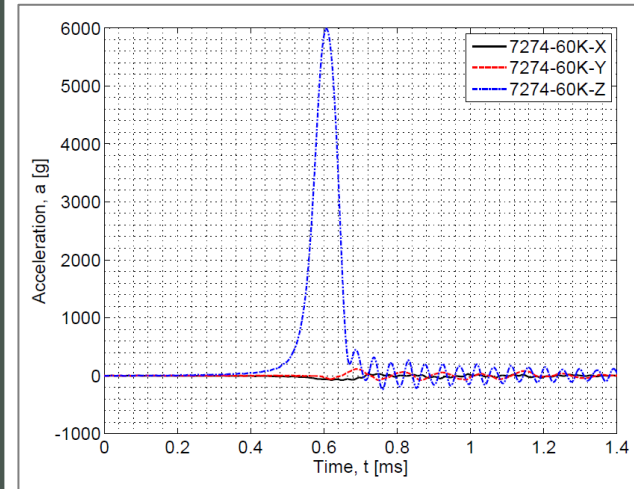


Performance characteristic

Low-g shock testing



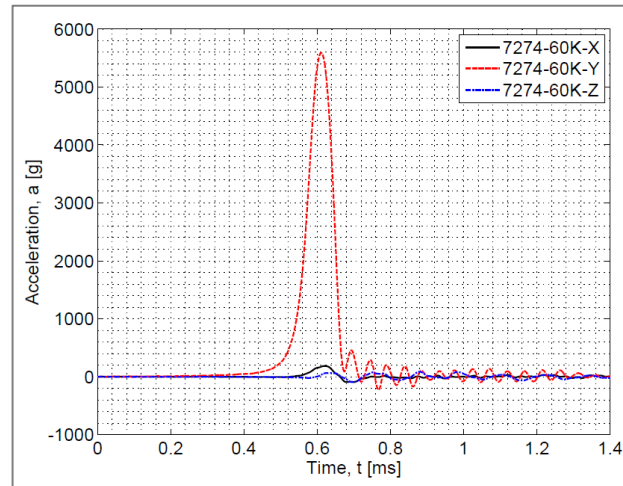
- » 5,588 g POP in y-axis
- » Transverse sensitivity:
 - x-axis = 3.3 percent
 - z-axis = 1.1 percent



- » 5,987 g POP in z-axis
- » Transverse sensitivity:
 - x-axis = 1.3 percent
 - y-axis = 1.0 percent



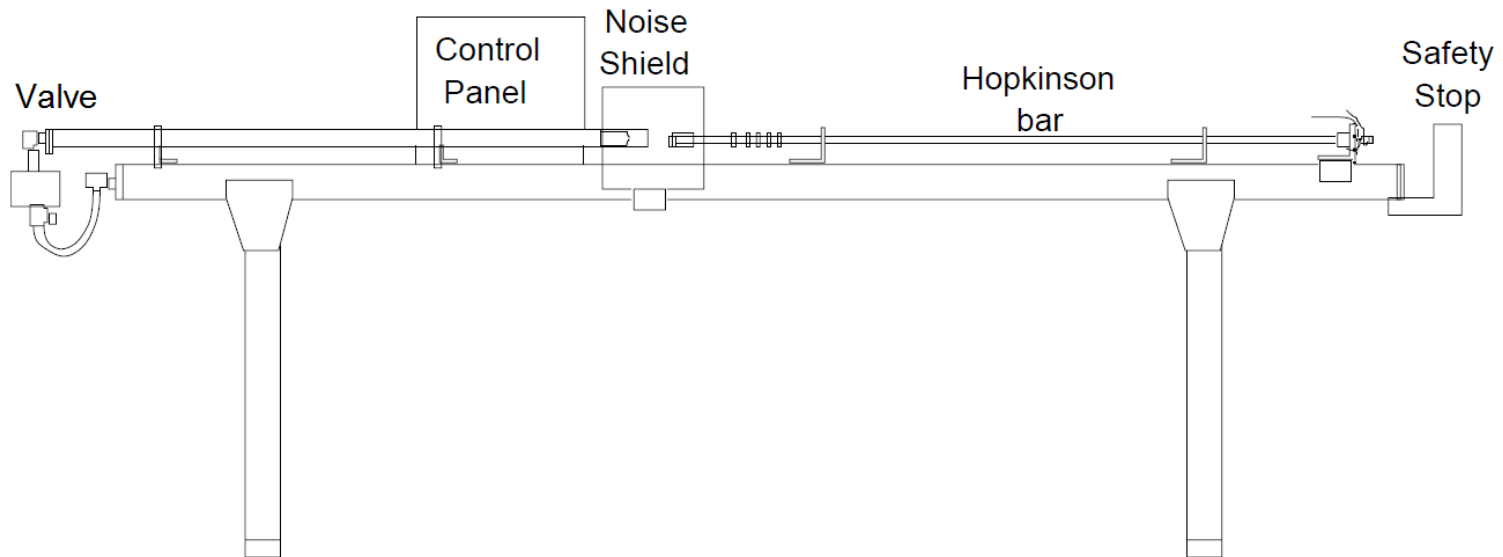
- » 5,987 g POP in z-axis
- » Transverse sensitivity:
 - x-axis = 1.3 percent
 - y-axis = 1.0 percent



Performance characteristic

High-g shock testing

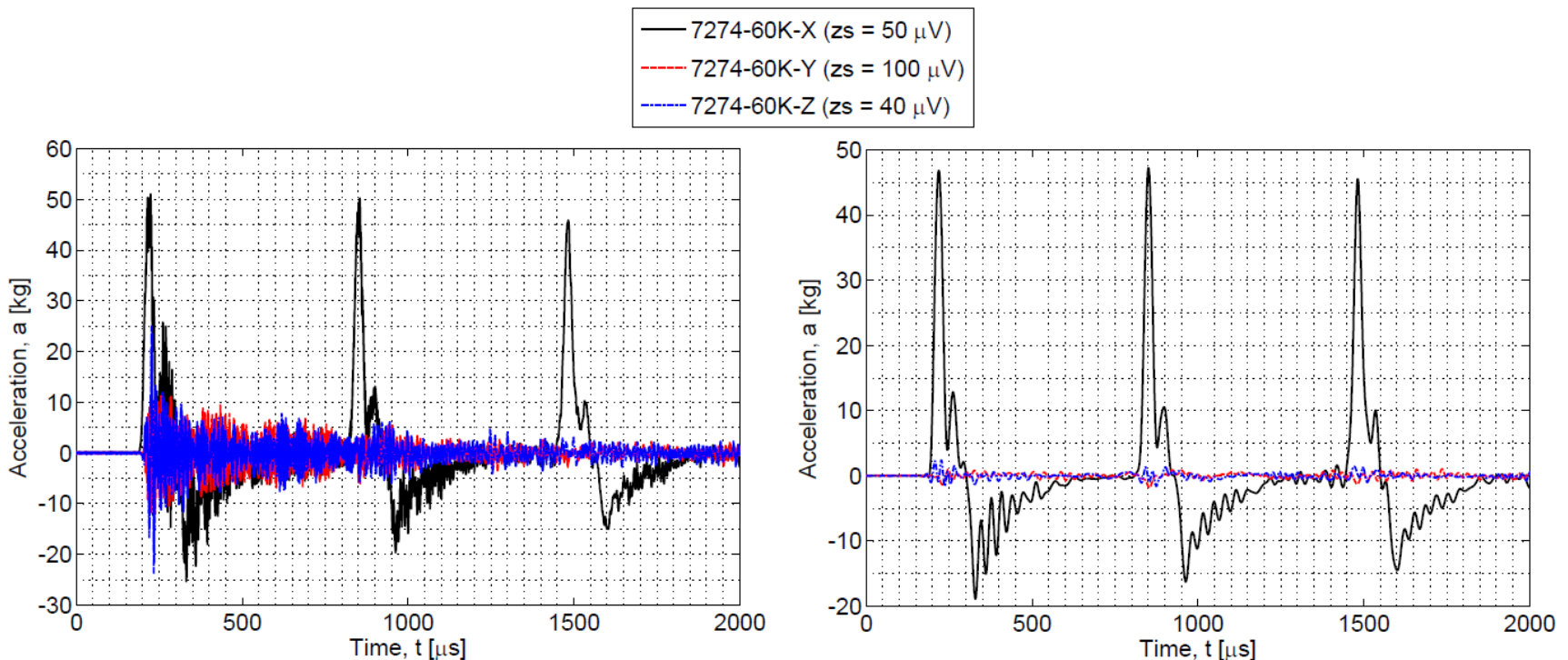
- » Endevco® model 2973A Hopkinson bar
 - Optional on the Automated Accelerometer Calibration System (AACCS)
 - Shock amplitudes from 10,000 g to >100,000 g
 - Pulse durations from 300 μ s to <100 μ s



Performance characteristic

High-g shock testing

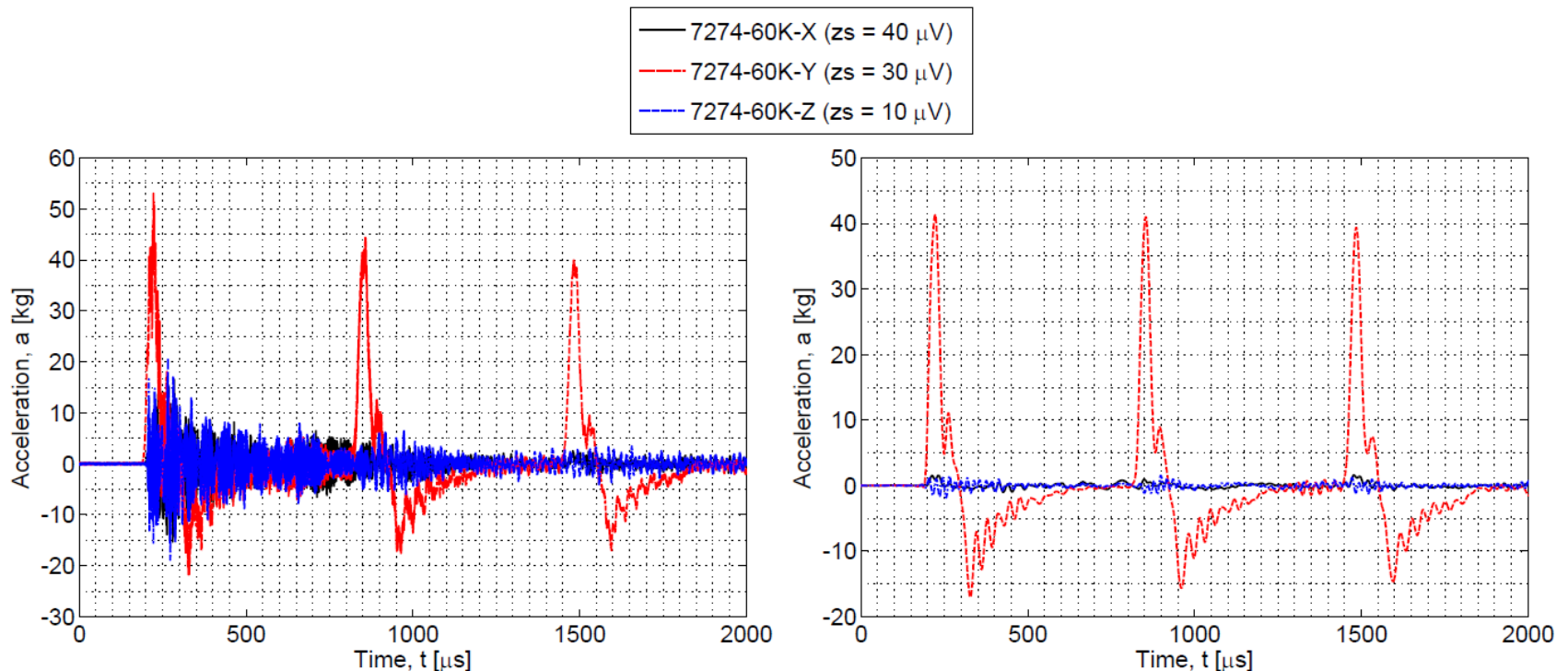
- » Hopkinson bar test in x-axis near 50,000 g using calibration fixture
 - Unfiltered (left) and 50 kHz low-pass filtered (right)
 - Zero shift after shock less than 100 μV , or .06% full scale output



Performance characteristic

High-g shock testing

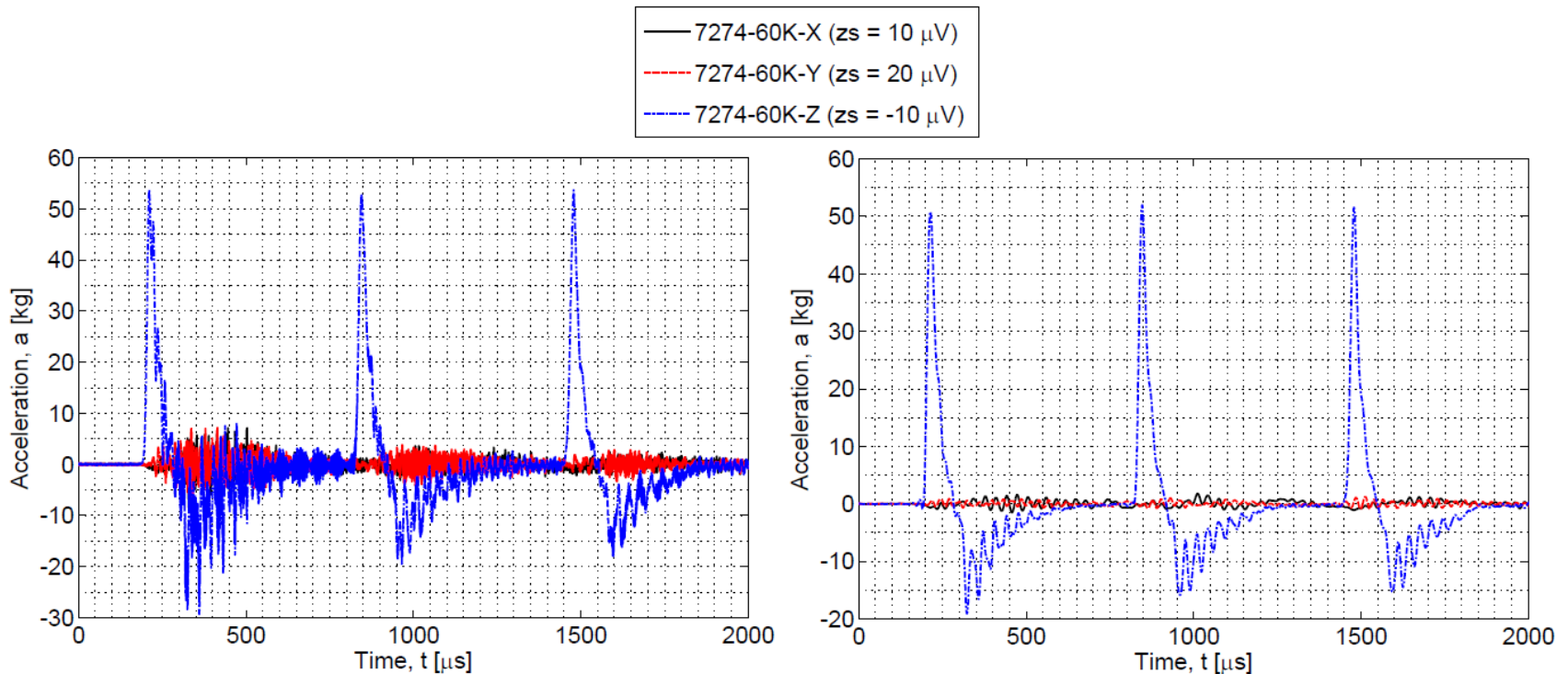
- » Hopkinson bar test in y-axis near 40,000 g using calibration fixture
 - Unfiltered (left) and 50 kHz low-pass filtered (right)
 - Zero shift after shock less than $40 \mu\text{V}$, or .024% full scale output



Performance characteristic

High-g shock testing

- » Hopkinson bar test in z-axis near 50,000 g using calibration fixture
 - Unfiltered (left) and 50 kHz low-pass filtered (right)
 - Zero shift after shock less than $20 \mu\text{V}$, or .01% full scale output



Performance characteristic

Survivability testing to greater than 3X range

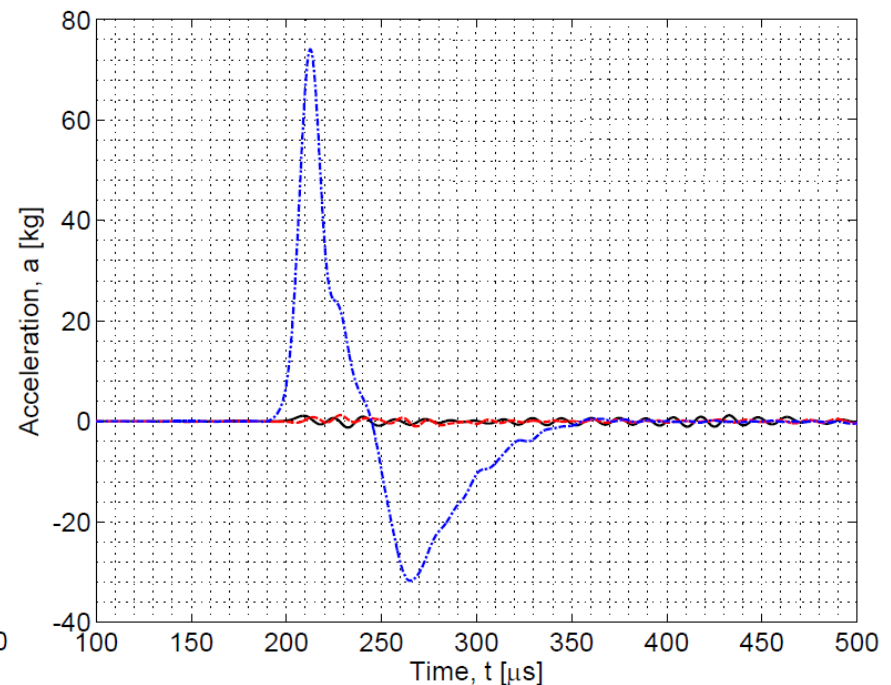
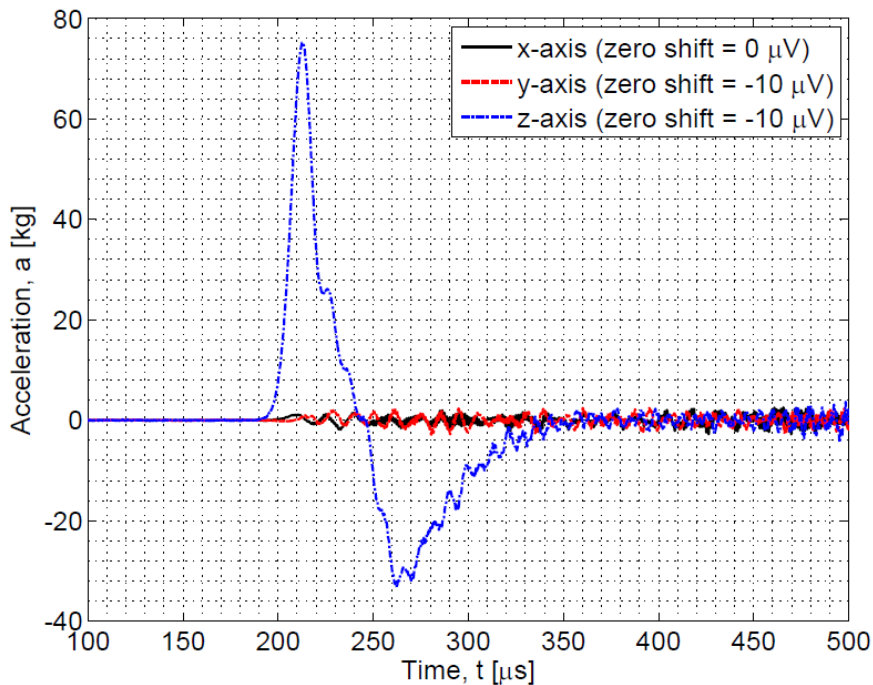
- » UUT mounted directly to Hopkinson bar
 - Temporary adhesive between the mounting surface and the mounting screws (discussed in more detail later)

- » Triaxial calibration fixture pushed to its limit in the previous testing
 - Designed to be a calibration fixture, not a high-g shock test fixture
 - Weight and size of fixture influences shock input
 - Weight at high acceleration levels becomes too much for the threaded stud to retain the test fixture on the Hopkinson bar

Performance characteristic

Survivability testing to greater than 3X range

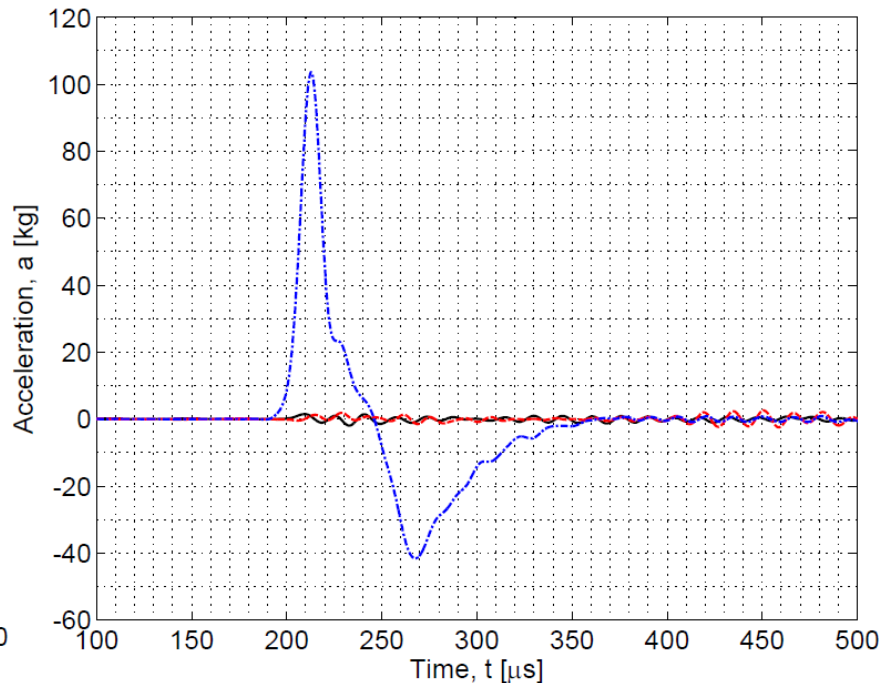
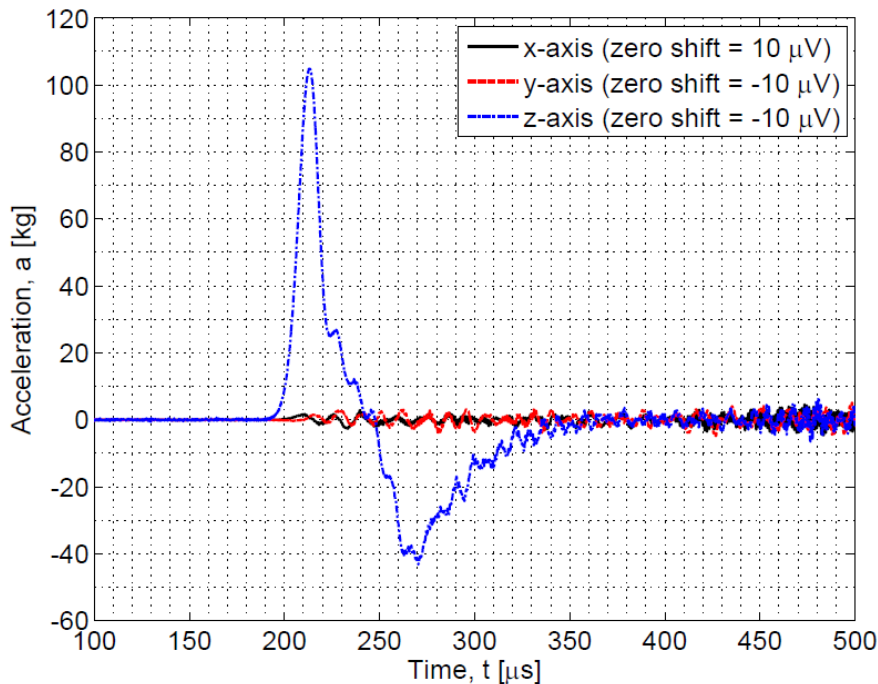
- » Hopkinson bar test in the z-axis near 75,000 g
 - Unfiltered (left) and 80 kHz low-pass filtered (right)
 - Zero shift after shock less than 10 μV , or .01% full scale output
 - Transverse sensitivity measurements: x-axis = 1.6 percent, y-axis = 1.6 percent



Performance characteristic

Survivability testing to greater than 3X range

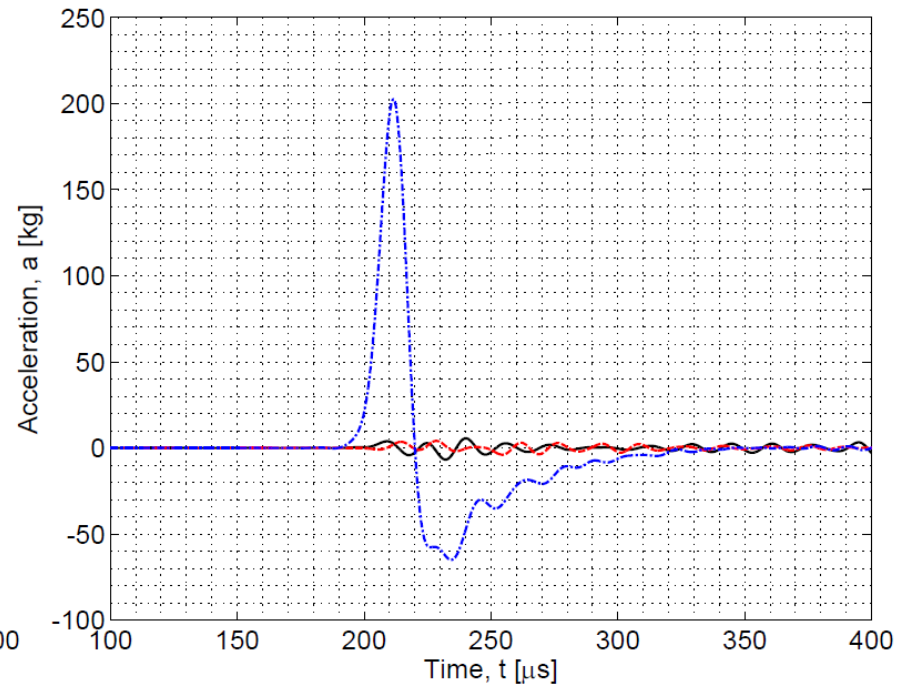
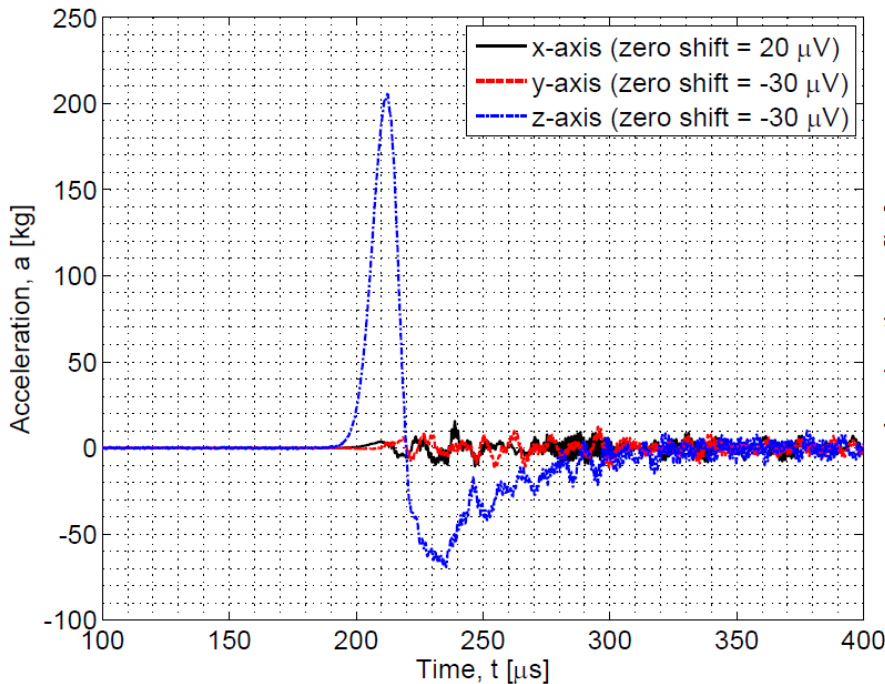
- » Hopkinson bar test in the z-axis near 104,000 g
 - Unfiltered (left) and 80 kHz low-pass filtered (right)
 - Zero shift after shock less than 10 μV , or .01% full scale output
 - Transverse sensitivity measurements: x-axis = 1.4 percent, y-axis = 1.7 percent



Performance characteristic

Survivability testing to greater than 3X range

- » Hopkinson bar test in the z-axis near 200,000 g
 - Unfiltered (left) and 80 kHz low-pass filtered (right)
 - Zero shift after shock less than 30 μV , or .02% full scale output
 - Transverse sensitivity measurements: x-axis = 1.8 percent, y-axis = 1.6 percent



Usage and handling of the 7274

- » Handled the same as 7270A
 - Handle carefully to prevent unwanted resonant excitation
 - Unpack and install in ESD safe work areas

- » Mounted the same as 7270A
 - Uneven mounting surfaces cause increased transverse sensitivity
 - Recommended use of an adhesive between the unit and the mounting surface
 - Enhance mounting strength of screws, especially in transverse loading conditions
 - Minimize effects of case dynamics on acceleration data
 - Optimize transmissibility of the shock input to the sensor

Usage and handling of the 7274

- » If no mounting adhesive is used an acoustic couplant is encouraged
 - Ensures that the accelerometer is in intimate contact with the mounting surface
 - Optimizes the transmissibility of the shock input to the sensor

- » More specific usage and handling instructions found within the instruction manual [3]
 - If the instruction manual is not included in the shipment make sure to request one by contacting the factory

Applications

- » Compared to three single-axis accelerometers on a mounting block the 7274:
 - uses 13 percent the envelope volume
 - costs approximately two-thirds less

- » Ideal applications
 - Any application where small size and lower cost is required
 - Applications where the individual axes are not required to be repairable
 - Hard potted modules
 - One-time use designs

Coming soon

- » Endevco® model 7284 damped, high-g shock triaxial accelerometer
 - Same sensing element discussed at past year's conferences [4] [5]
 - This year's conference presentation includes updated information [6]
- » Includes light gas damping and mechanical over travel stops
 - More survivability in unpredictably harsh environments
 - Trade-offs (compared to the undamped version)
 - Reduced bandwidth resulting from a lower resonant frequency
 - Amplitude linearity to 1.5 times full scale range minimum
- » With the realized space savings the 7274 and 7284 could be used together
 - 7274
 - high bandwidth data with extremely high linear overrange
 - 7284
 - improved survivability in unpredictably harsh environments
 - Reduces the risk of data loss if the undamped sensor is damaged

Summary

- » **Endevco® 7274 high-g shock triaxial accelerometer**
 - 13 percent the envelope volume and two-thirds the cost
 - Same undamped sensor as used on the 7270A (approx. 30 years of service)
 - Compatible footprint and bolt-pattern allowing it to be a drop-in replacement
 - Similar performance characteristics to 7270A
- » **Performance demonstration**
 - Typically less than 3 percent transverse sensitivity
 - Shock survivability to greater than 3X range with minimal zero shift after shock
- » **Usage and handling**
 - Handle the same as the 7270A
 - Recommended mounting uses an adhesive in combination with the screws
 - Recommended use of acoustic couplant if a mounting adhesive is not used
- » **Applications**
 - Ideal for applications where small size and lower cost per axis are required
 - Space savings allow the 7274 and 7284 to be used together to optimize reliability

References

- [1] “Practical Understanding of Key Accelerometer Specifications,” Technical Paper No. 328, Meggitt (San Juan Capistrano), Inc.
- [2] “Model 2925 AACS Comparison Shock Calibrator (POP)”, Datasheet No. 2925, Meggitt (San Juan Capistrano), Inc.
- [3] “Model 7274 Triaxial Accelerometer”, Instruction Manual No. IM7274 Revision A1, Meggitt (San Juan Capistrano), Inc., Revised January 2012.
- [4] T. Kwa, G. Pender, J. Letterneau, K. Easler, R. Martin, “A New Generation of High-Shock Accelerometers with Extreme Survivability Performance,” Proc. 53rd NDIA Fuze Conference, Lake Buena Vista, FL, May 21, 2009.
- [5] R. Martin, G. Pender, J. Letterneau, T. Kwa, “Results from Preliminary Testing of a New Generation of High-Shock Accelerometers with Extreme Survivability Performance,” Proc. 54th NDIA Fuze Conference, Kansas City, MO, May 13, 2010.
- [6] R. Martin, J. Letterneau, “High Survivability Accelerometer for Fuze Applications,” Proc. 56th NDIA Fuze Conference, Baltimore, MD, May 16, 2012.

Questions?

- » Meggitt Sensing Systems
 - San Juan Capistrano, CA
 - (949) 493-8181
 - james.letterneau@meggitt.com

The information contained in this document is considered non-technical data defined under section 120.10 of the International Traffic in Arms Regulations (ITAR) and is approved for public distribution.

The information contained in this document may be subject to the provisions of the Export Administration Act of 1979 (50 USC 2401-2420), the Export Administration Regulations promulgated thereunder (15 CFR 730-774), and the International Traffic in Arms Regulations (22 CFR 120-130). The recipient acknowledges that these statutes and regulations impose restrictions on import, export, re-export and transfer to third countries of certain categories of data, technical services and information, and that licenses from the US Department of State and/or the US Department of Commerce may be required before such data, technical services and information can be disclosed. By accepting this document, the recipient agrees to comply with all applicable governmental regulations as they relate to the import, export and re-export of information.