

2010 Minnesota Aviation Maintenance Technician Conference

BACK To the BASICS

- Education
- Networking
- IA Renewal
- Industry Exhibits
- Career Opportunities
- Aviation Awards



D. NOSE GEAR (Continued)

3. SHIMMY DAMPER - Inspect for leaks, security and attachment.
4. NOSE GEAR DRAG BRACE STOP LUGS - Inspect for damage or distortion.
5. NOSE GEAR STOP LUGS - Inspect for damage or distortion.

§ 91.409 Inspections.

(a) Except as provided in paragraph (c) of this section, no person may operate an aircraft within the preceding 12 calendar months, it has had—

(1) An annual inspection in accordance with part 43 of this chapter and has been returned to service by a person authorized by §43.7 of this chapter; or

March 29 – 30, 2010

Earle Brown Heritage Center | 6155 Earle Brown Drive | Brooklyn Center, MN

800.657.3922 ext 7183 | www.dot.state.mn.us/aero

SPONSOR PACKET

Sponsorship

The Minnesota Aviation Maintenance Technician Conference offers many ways to promote your company that complement and enhance the sponsoring and exhibiting experience. Being face to face with so many of your existing and potential customers is an opportunity to make an immediate and lasting impression.

We welcome your sponsorship, regardless of whether you are able to exhibit. The sponsorship amount is in addition to the registration fee for an exhibit booth, and there are several levels of sponsorship. You may designate your sponsorship to be used for a specific function or expense such as:

- Continental breakfast
- Refreshment breaks
- Luncheon and Awards
- Dessert Reception
- Monday evening reception
- Classrooms
- Scholarship for aviation college students to attend the conference

Benefits of Sponsorship:

- Develop and promote positive relationships with conference attendees
- Make an immediate and lasting impression on a diverse group of aviation professionals
- Gain recognition and exposure for your company's products and services

All sponsors will receive:

- Recognition in the conference program for each event sponsored
- Verbal recognition during each event sponsored
- Signage with name recognition at each sponsored event
- Advertisement in the official Conference Program

Sponsorship Levels:

- **Bronze Level - \$100 - \$499**
- **Silver Level - \$500 - \$999**
- **Gold Level - \$1,000 - \$1,499**
- **Ruby Level - \$1,500 - \$1,999**
- **Diamond Level - \$2,000 or more**

Advertising:

After selecting your level of sponsorship, please refer to the enclosed *Production Notes* page to help determine your advertisement needs based on sponsorship amount.

This Sponsor Information is also available online at www.dot.state.mn.us/aero.

Sponsorship Levels

Sponsors Receive:	Bronze \$100 - \$499	Silver \$500 - \$999	Gold \$1,000 - \$1,499	Ruby \$1,500- \$1,999	Diamond \$2,000 or more
Recognition in the conference program					
Verbal recognition during each event					
Signage with company name					
Company logo on conference website					
Business size card advertisement in the conference program					
Eighth-page advertisement in the conference program					
Quarter-page advertisement in the conference program					
Half-page advertisement in the conference program					
Full-page advertisement in the conference program					
Registration for one additional representative					
Registration for two additional representatives					
First choice of exhibit booth location					

Sponsorship Registration Form

2010 Minnesota Aviation Maintenance Technician Conference

March 29-30, 2010

Select your level of sponsorship

Level	Amount
Bronze	\$100 - \$499
Silver	\$500 - \$999
Gold	\$1,000 - \$1,499
Ruby	\$1,500 - \$1,999
Diamond	\$2,000 or more

Company Name:

P _____

CONTACT PERSON:

L _____

ADDRESS:

E _____

CITY:

STATE:

ZIP CODE:

P _____

PHONE:

FAX:

I _____

EMAIL:

T _____

Please designate how you want your sponsorship to be used. Full or partial sponsorship is available.

Luncheon and Awards	\$10,500	Tuesday Continental Breakfast	\$4,500
Refreshment Break (each)	\$3,500	Classroom Sponsorship	\$1,500
<input type="checkbox"/> Monday Morning		Scholarship for aviation college students to attend conference (each)	\$60
<input type="checkbox"/> Monday Afternoon			
<input type="checkbox"/> Tuesday Morning			
Dessert Reception	\$3,000	TOTAL SPONSORSHIP AMOUNT: _____	
Monday Evening Reception	\$7,000		

Payment Information:

The **Association for Women in Aviation Maintenance, (AWAM), MN Chapter 3** - a non-profit organization - is coordinating sponsorship funds.

Make check payable to: AWAM – MN Chapter 3

Mail completed Sponsor Registration Form and check to:

Mn/DOT Aeronautics
Janese Thatcher
222 East Plato Blvd.
St. Paul, MN 55107-1618

For further information contact
Janese Thatcher at 651-234-7183,
or 800-657-3922 or
Janese.thatcher@state.mn.us.

November 2009

The **2010 Minnesota Aviation Maintenance Technician Conference**, hosted by the Minnesota Department of Transportation - Aeronautics, brings maintenance professionals, industry employers, exhibitors, and aviation college and university programs together for two days. The conference provides continuing education, networking, career opportunities, and industry exhibits featuring the newest and the best aviation products, technology, and services. This year's conference will be held on **March 29-30, 2010** at the **Earle Brown Heritage Center, Brooklyn Center, MN.**

The Association for Women in Aviation Maintenance, MN Chapter 3 is heading the host committee to solicit sponsorships and prizes for the conference to help make it a tremendous success for everyone. With attendance expected over 500, your sponsorship will include:

- Advertisement in the conference program
- Recognition for each event you sponsor
- Verbal recognition during each event you sponsor
- Signage with your name at each sponsored event

Sponsoring a specific function or expense is an effective way to promote your organization's efforts, expertise, and message to a wide range of industry professionals.

In addition to sponsorships, we are collecting prizes for drawings for our "Aviation Maintenance Knowledge Bowl" on Monday night. Teams of maintenance personnel will compete against each other for the most number of correct answers to General, Airframe, Powerplant, and Electronics questions. Last year's Knowledge Bowl was a tremendous success, and we can continue this fun, exciting, and educational event with your help.

Please review the enclosed sponsorship material. Full or partial sponsorship of the 2010 Aviation Maintenance Technician Conference is available, and contributions area also gratefully accepted.

Thank you so much for your support.

Sincerely,

Darlene Dahlseide
President, AWAM MN Chapter 3
Sponsorship Committee Chair

Production Notes

2010 Minnesota Aviation Maintenance Technician Conference

DEADLINE: *March 12, 2010*

Color: All color will be reproduced using four-color process.

Trim Size: 8.5 inches x 11 inches

Bleeds: Allow for 1/8 inch for any artwork that bleeds.

Acceptable Electronic Formats: Preferred ad format is either as composite High Resolution PDF, Tiff (Photoshop document) or EPS with all fonts outlined. Our production department is Mac-based and uses the following programs: Quark Express, Adobe Illustrator, and Adobe Photoshop. Ads must be in a format that can be read by one of these programs. All applicable fonts and images must be provided our save as outline. Images should have a resolution of at least 300 dpi at 100% of the size. Ad art should be submitted by email to shalette.cauley-wandrick@dot.state.mn.us.

Ad art may also be submitted on CDRom to:

Shalette Cauley-Wandrick

Mn/DOT Aeronautics

222 East Plato Blvd.

St. Paul, Minnesota 55107-1618

651-234-7180 or 1-800-657-3922

Unacceptable Electronic Formats: We cannot accept electronic ads in Microsoft Word, WordPerfect, PowerPoint, Corel Draw or Microsoft Publisher.

Advertising Dimensions

Size	Inches (w x h)
Full Bleed	8.8 x 11.29
Full without bleeds	7.7 x 10.25
1/2 page horizontal	7.85 x 4.85
1/2 vertical	4.937 x 2.125
1/4 horizontal square	3.75 x 4.5
1/4 horizontal	7.75 x 2.125
1/4 vertical	2.125 x 7.75
1/8 vertical	2 x 3.25
1/8 horizontal	3.25 x 2