



Association Insurance Management, Inc.  
 your partner for insurance and risk solutions

**MEMBER CERTIFICATE OF INSURANCE**

1/23/17

Thank you for purchasing your insurance from AIM. This is your Member Certificate and should be kept with your permanent records.

Insured #: IL107032

**NAMED INSURED MEMBER:**

Reba O Steck PTA  
 Attn: Nicole Armstrong or Current Officer  
 460 Inverness Drive  
 Aurora, IL 60504

**Named Insured & Mailing Address**

Education Support Purchasing Group  
 c/o AIM  
 P.O. Box 674051  
 Dallas TX, 75267-4051

**PRODUCER NAME**

AIM Association Insurance  
 Management, Inc.  
 PO Box 674051  
 Dallas TX, 75267-4051

Company / Coverage	Policy #	Effective Dates	Deductible	Limits of Insurance	
Tudor Insurance Company / Commercial General Liability	PTP0011318	10/1/16 - 10/1/17	\$ 0	Each Occurrence	\$1,000,000
				General Aggregate	\$2,000,000
				Products - COMP/OPS Aggregate	\$1,000,000
				Personal & Advertising Injury	\$1,000,000
				Fire Damage (any one fire)	\$50,000
Tudor Insurance Company / Medical Payments	PTP0011318	10/1/16 - 10/1/17	\$ 0	Any One Person	\$5,000
Tudor Insurance Company / Non-profit Prof Liability (Officers Liability)*	PTP0011319	10/1/16 - 10/1/17	\$ 1,500	Aggregate	\$5,000
				Aggregate	\$1,000,000
		Retro-active Effective Date: 10/7/14			
Tudor Insurance Company / Comm'l Crime & Fidelity (Bond)	PGP0869242	10/1/16 - 10/1/17	\$ 250	Each Occurrence	\$10,000

City of Aurora and it's employees are added as an additional insured on a Primary Non-Contributory basis with respects to the General Liability policy only.

Event: Steck Fun Run

Date: 9/23/17

**Certificate Holder:**

City of Aurora  
 44 Downer Place  
 Aurora, IL 60505

This member certificate, together with the common policy conditions, coverage part(s), coverage form(s), and endorsements, if any, complete the above numbered policy. Copies of the Master Policies are available upon request or may be printed at [www.aim-companies.com](http://www.aim-companies.com)

**AUTHORIZED REPRESENTATIVE**