



Fax-A-Quote & E-Quote

The **Fax-A-Quote** and **E-Quote** Systems are designed for your convenience—giving you two options to obtain an easy, hassle-free aerial photogrammetric mapping quotation in less time. For most projects, all of the information required for your quotation follows on the easy-to-copy sheet in this brochure.

To Obtain a Fax-A-Quote:

1. Fold on the dotted line, and photocopy the Fax-A-Quote form.
2. On the copy, fill out the information requested.
3. Outline the project area on a U.S.G.S. quad map.
4. Fax the copy and the U.S.G.S. quad map to **814-944-4862**.

To Obtain an E-Quote:

1. Go to www.eadsgroup.com/surveyandmapping.html
2. Click on "E-Quote"
3. Follow the easy online instructions

A quotation will be faxed or emailed to you within 72 hours.

Be sure to keep this brochure on file for all your future quotation requests



Fax-A-Quote Form

(814) 944-4862

Follow up your fax with a phone call (800-626-0904) or (814-944-5035) only if you feel that it is necessary. Otherwise, we will contact you. *Keep this original for future quotations.*
 Fax tied up? Reach us by e-mail at equote@eadsgroup.com.

CLIENT INFORMATION

Company Name:			
Address:			
Telephone:		Fax:	
Contact:			

PROJECT INFORMATION

Project Area:
 Client Ref: _____
 Location: _____
 U.S.G.S. Quad: _____
 Total Acreage: _____
 Intended Map Usage: *(Use Space Below)*

Brief Description: _____

Aerial Photography: *(Check one)*

Color: _____ Black & White: _____
 Instructions or Comments: *(Use Space Below)*

Ground Control Surveys:

Provided by: *(Check one)*
 Client: _____ EADS: _____

If the control is to be completed by the client, check one of the following:

Control will be targeted by Client: _____
 Photo-ID Points will be selected by EADS: _____
 Horizontal Datum:
 State Plan: _____ Local: _____ Other: _____
 Vertical Datum:
 Mean Sea Level: _____ Local: _____ Other: _____
 Anticipated date of Control: _____

Photogrammetric Mapping:

The U.S. National Map Standards shall apply to the following:

Scale: _____ Contour Interval: _____
 Map Sheets: Ink on Mylar: _____ Paper: _____
 Sheet Size: 24"X36" _____ 36"X48" _____
 Roll Plan _____
 If Roll Plan, provide the desired size: _____

Digital Map Data: Yes: _____ No: _____

Software/Format: _____

Digital Orthophotos: Yes: _____ No: _____

Instructions or Comments: *(Use Space Below)*





www.eadsgroup.com

The Eads Group has customized black & white or color aerial photography, photogrammetric mapping, and digital orthophotography available to identify the physical features in your specified location. We use KLT ATLAS software, combined with analytical and soft copy plotters, to create a true-to-scale, high quality drawing which can be updated as your project progresses. Drawings and project files can be transmitted electronically or on CD/DVD in a variety of formats—including AutoCAD, MicroStation, and ArcInfo—for your convenience.

mapping



QUALITY SERVICE

WITH INTEGRITY

For over 50 years, The EADS Group has served federal, state and private clients in our community. We are an industry leader in establishing accurate control data for photogrammetric mapping and Geographic Information Systems.

EXPERTISE

Extensive knowledge and expertise is represented in over 200 dedicated professionals. Personnel include registered land surveyors, professional engineers, a certified photogrammetrist, certified inspectors and highly trained technical staff with experience in the latest computer software. We are dedicated to continuous training and stay on top of all the most recent standards and regulations, ensuring your project process is smooth and efficient.

COMMITMENT

To you, our customer. To our community. To ourselves. To quality. We are committed. As an employee-owned company, each member of the EADS team is invested and dedicated to providing only the highest quality work. Exemplifying our commitment is EADS' ISO 9001:2000 certification. Our process-based quality management system puts customer satisfaction in the foreground of all our daily operations and ensures the successful completion of your project.

Our Locations

Altoona

1126 Eighth Avenue
Altoona, PA 16602
814.944.5035

Clarion

15392 Route 322
Clarion, PA 16214
814.764.5050

Johnstown

227 Franklin Street,
Suite 213
Johnstown, PA 15901
814.535.5388

Pittsburgh

11045 Parker Drive
North Huntingdon, PA
15642
412.754.0801

Somerset

450 Aberdeen Drive
Somerset, PA 15501
814.445.6551

Maryland

81 Baltimore Street,
Suite 600
Cumberland, MD 21502
301.777.7878

professional

mapping

services

