Table of Contents

1 Introduction .......................................................................................................................... 4
2 Executive Summary .............................................................................................................. 4
3 I. Background and Intent ...................................................................................................... 5
4 II. Distinguishing Between PGMS and CGMP .................................................................. 6
5 Chapter 1 ................................................................................................................................ 7
6 Procurement of Professional Geospatial Mapping Services (PGMS)................................. 7
7 I. Definition of PGMS .......................................................................................................... 7
8 II. Characteristics of PGMS .................................................................................................. 7
9 III. PGMS Addressed by these Guidelines ......................................................................... 8
10 IV. Examples of PGMS ....................................................................................................... 8
11 V. Procurement of PGMS ................................................................................................... 11
12 VI. Summary: Procurement of PGMS ............................................................................... 16
13 Chapter 2 ................................................................................................................................ 17
14 Procurement of Commercial Geospatial Mapping Products (CGMP)............................... 17
15 I. Definition of CGMP ........................................................................................................ 17
16 II. Characteristics of CGMP ................................................................................................ 17
17 III. CGMP Addressed by these Guidelines ....................................................................... 17
18 IV. Examples of CGMP ....................................................................................................... 18
19 V. Procurement of CGMP .................................................................................................. 20
20 VI. Summary: Procurement of CGMP ............................................................................... 23
21
Appendices

Appendix 1: Comparison of Professional Services, Products and Product Support ............................................. 24
Appendix 2: Excerpts from FAR 2.101 ................................................................................................................. 26
Appendix 3: Professional Geospatial Services Procurement Decision Model ....................................................... 28
Appendix 4: Excerpts from FAR Part 12: Acquisition of Commercial Items .......................................................... 29
Appendix 5: Glossary of Terms .......................................................................................................................... 32
Appendix 6: Other References .......................................................................................................................... 36
Introduction

ASPRS has published two previous procurement guidelines: Guidelines for the Procurement of Professional Aerial Imagery, Photogrammetry, Lidar and Related Remote Sensor-based Geospatial Mapping Services (2009) and the Guidelines for Procurement of Commercial Geospatial Mapping Products (2012). These Guidelines were developed to address common questions that have arisen about appropriate models and associated procurement procedures for products and services from the ASPRS membership and broader profession.

This procurement guideline document incorporates those two existing guidelines, supersedes, and combines those guidelines into this single document entitled Guidelines for the Procurement of Geospatial Mapping Products and Services.

These Guidelines seek to inform and guide the reader in the following ways:

- Provide a clear and updated definition of what characterizes Professional Geospatial Mapping Services (PGMS) and Commercial Geospatial Mapping Products (CGMP).
- Provide clear examples of PGMS and CGMP covered and not covered in each guideline.
- Recognize and reference existing Federal and State laws that may govern the procurement of PGMS or CGMP.
- Review procurement methodologies and best practices as applicable.
- Provide additional reference materials for the reader as appropriate.

Executive Summary

The intent of these Guidelines is to provide procurer’s of geospatial mapping products and services with a resource that they can use as a guide to help determine the best approach and methodology for procuring both Professional Geospatial Mapping Services (PGMS) and Commercial Geospatial Mapping Products (CGMP).

These Guidelines provide a definition of PGMS and CGMP with the intent to highlight the characteristics that distinguish CGMP from PGMS. The Guidelines provide criteria to consider when evaluating the procurement of products and services. A matrix outlining these differences is provided in Appendix 1 of these Guidelines.

The specific goals of these Guidelines related to procurement of PGMS are to:

- Provide guidelines for the procurement of PGMS.
- Define the characteristics that distinguish professional geospatial services (PGMS) from geospatial mapping products (CGMP).
- Endorse qualifications-based selection (QBS) procurement of PGMS.
• Recognize that existing state and federal laws regulate profession services and distinguish between:
  i) Licensed activities that are defined by state law; and
  ii) Professional services that may not require a license, but are professional in nature as determined by the ultimate use of the services, level of skill required and accepted standards of practice.
• Provide definitions and guidance that will apply to both current and future technologies.

The specific goals of these Guidelines related to procurement of CGMP are to:

• Provide guidelines for the procurement of CGMP.
• Define the characteristics that distinguish professional geospatial services (PGMS) from geospatial mapping products (CGMP).
• Define “commercial off-the-shelf” (COTS) CGMP.
• Recognize, acknowledge, and reference the existence of state and federal laws that may govern the procurement of CGMP as they relate to COTS.
• Provide definitions and guidance that will apply to both current and future technologies.

Recommendations from the Guidelines
For either PGMS or CGMP procurement, the reader is encouraged to undertake a number of steps to implement the appropriate methodology. These include, but are not limited to:

• Seeking the assistance and guidance of a professional
• Pre-proposal research, including requirements definition
• Market analysis
• Development of Source Solicitation Package / Request for Proposal
• Issuance of the Source Solicitation Package / Request for Proposal
• Evaluation, selection and award

Items Not Covered in the Guidelines
Specific procurement methodologies and approaches for the items listed below are not included within the scope of the Guidelines. They are only referenced within the Guidelines to the extent necessary to define and clarify the distinction between them and the items covered within the Guidelines.

• Procurement of geospatial hardware
• Procurement of geospatial software
• Procurement of geospatial technical services

I. Background and Intent
The American Society for Photogrammetry and Remote Sensing (ASPRS) is the leading scientific professional organization representing the photogrammetry and remote sensing profession. These Guidelines represent the best effort of ASPRS at defining and clarifying the key issues that affect procurement of Professional Geospatial Mapping Services (PGMS) and Commercial Geospatial Mapping Products (CGMP).
The Guidelines were prepared by the ASPRS Procurement Guidelines Committee, an ad hoc committee appointed by the ASPRS Board of Directors. The core members of the Committee included representatives from the commercial/private sector, as well as state and federal government. Committee membership included representation from the ASPRS Professional Practice Division, ASPRS members from state and federal government, the Management Association for Private Photogrammetric Surveyors (MAPPS) and the American Congress on Surveying and Mapping (ACSM), now known as the National Society of Professional Surveyors (NSPS). During the development of these Guidelines, the Committee interviewed procurement representatives from State and Federal agencies and private providers of commercial geospatial mapping products.

The Guidelines for Procurement of Professional Aerial Imagery, Photogrammetry, Lidar and Related Remote Sensor-based Geospatial Mapping Services was approved by the ASPRS Board of Directors in August 2009. The Guidelines for Procurement of Commercial Geospatial Mapping Products was approved by the ASPRS Board of Directors in October 2012.

This document entitled Guidelines for the Procurement of Geospatial Mapping Products and Services combines the previous guidelines and was approved by the ASPRS Board of Directors in [month year].

These guideline are not intended to provide strict rules that cover all situations involving the procurement of geospatial mapping products & services. They are intended to provide guidance and context to the user before and during the procurement process.

This document is intended to be a ‘living document’ and as such, ASPRS welcomes comments and suggestions in the form of communication to ASPRS with the subject referencing this document.

II. Distinguishing Between PGMS and CGMP

Professional Geospatial Mapping Services
PGMS are those geospatial mapping services that require specialized knowledge and skill; require independent judgment; and have an expectation of ethical conduct and professional expertise such that the resulting services will be consistent with the best interests of the client and public. A detailed definition and distinction of what services are considered professional in nature is presented in Chapter 1, along with recommendations for appropriate procurement methods.

Commercial Geospatial Mapping Products
CGMP refers to geospatial map data that are readily available from commercial providers and described as “commercially available off-the-shelf” or COTS (the procurement of geospatial hardware and/or software is not part of these Guidelines). This includes existing imagery or mapping data and other maps, data or other geospatial content for which the data provider sets the specifications and licensing requirements. A detailed description of what CGMP encompass is presented in Chapter 2, along with recommendations for appropriate procurement methods.
Comparison Matrix

The matrix in Appendix 1 compares the characteristics of PGMS to CGMP and CGMP Support as defined in the *Guidelines for Procurement of Professional Aerial Imagery, Photogrammetry, Lidar and Related Remote Sensor-based Geospatial Mapping Services*, ASPRS, August 2009 and the *Guidelines for Procurement of Commercial Geospatial Mapping Products*, ASPRS, October 2012. The matrix in Appendix 1 was modified from the MAPPS Products vs. Services Matrix.

Chapter 1

Procurement of Professional Geospatial Mapping Services (PGMS)

I. Definition of PGMS

Professional services are those services that require specialized knowledge and skill; require independent judgment; and have an expectation of ethical conduct and professional expertise such that the resulting services will be consistent with the best interests of the client and public.

Professional geospatial mapping services utilize Geomatics, photogrammetry, and related remote sensing technologies and/or GIS to produce geospatial mapping deliverables and information for which there is an expectation or representation of reliable spatial accuracy, thematic accuracy, or content. Professional geospatial mapping services are broad in scope and are not limited to those tasks that are regulated or licensed by states or other agencies. State laws vary widely and are not consistent in their definitions of which professional geospatial mapping services require licensing. Further, licensure is intended to ensure a minimal level of competence to protect life, health, safety, property and/or the public welfare. Procurement guidelines should meet a higher standard and seek to acquire services that will result in a successful project that best meets overall project objectives and/or public interests.

II. Characteristics of PGMS

ASPRS considers professional geospatial mapping services (PGMS) to be those geospatial mapping services that:

1. Require specialized knowledge derived from academic education, on-the-job training, and practical experience;
2. Produce mapping deliverables and geospatial information for which there is an expectation or representation of reliable positional accuracy, thematic accuracy, or content;
3. Require independent judgment, ethical conduct and professional expertise to ensure that the resulting maps, data and information derived from these services are consistent with the best interests of the client and/or public and;
4. Could potentially negatively affect life, health, safety, property and/or the public welfare.
III. PGMS Addressed by these Guidelines

These Guidelines are specifically intended to apply to those geospatial mapping services that are associated with acquiring, interpreting, processing, analyzing or representing remotely-sensed imagery and data to create geospatial mapping deliverables. This includes services associated with measuring, locating and preparing maps, charts, or other graphical or digital presentations depicting the location of natural and man-made physical features and phenomena of the Earth.

Photogrammetry techniques / principles / methods and remote sensing are applied in a variety of industries and professions for a very broad range of applications. Many of those applications are not related to geospatial mapping and as such, are not addressed herein.

The term “professional geospatial mapping services (PGMS) is used in this document in a very general context to refer to a much broader scope of geospatial mapping services than those that involve only photogrammetry and remote sensing. It is the opinion of ASPRS that the principles and recommendations presented in this document apply equally to any geospatial mapping services that would meet the broad definition of “professional services” used herein. However, specifically determining or identifying all geospatial mapping services that should be considered “professional services” is beyond the expertise of the Procurement Guidelines Committee and is beyond the scope of this document. The primary focus of the document is on the photogrammetry, remote sensing and geospatial services that constitute the primary area of expertise of ASPRS and its membership.

IV. Examples of PGMS

This section provides examples of specific task items that meet the definition of “professional” geospatial services. Geomatics, photogrammetric and remote sensing professionals apply rigorous principles of measurement science and remote sensing interpretation to develop reliable geospatial deliverables. Photogrammetric mapping professionals utilize their knowledge and training to employ the appropriate methods and technologies to image, measure, calculate, reduce, and integrate geospatial and attribute data. They then transform this data into mapping deliverables such as vector and image maps, charts, reports, and other graphical or digital representations.

Photogrammetrists and remote sensing specialists must have in-depth knowledge and expertise in the 1) principles of geomatics, 2) sensor technologies and their specific applications, 3) specific processes to be implemented and 4) final application of the project deliverables. Professionals may incorporate commercial geospatial mapping products (CGMP) when appropriate to meet the client’s project requirements.

Photogrammetric mapping deliverables are frequently used to make critical decisions that require accurate and reliable information about the location of features on the Earth. Photogrammetric mapping professionals may provide services directly to a public agency or other private sector professional firms. In the performance of their services, the photogrammetric mapping professional may work in cooperation with other experts such as surveyors, engineers, architects, land managers and planners, remote sensing specialists, cartographers, geographers, GIS specialists, and IT professionals. The photogrammetrist, in direct responsible charge of acquiring and preparing the contracted geospatial deliverables, is often the only professional involved in the project who has the experience necessary to fully understand how to properly implement geomatics, photogrammetry and related remote sensing technologies to support the intended uses of the contracted deliverables. Following are specific
examples of some of the many areas of use wherein the accuracy and quality of photogrammetric mapping services directly affects decisions that could potentially impact life, health, safety, property and/or the public welfare:

1. Engineering design of roads, bridges and public facilities;
2. Water resources planning and design;
3. Natural hazards assessment, including landslide assessment, dam site/reservoir assessment and flood hazard mapping;
4. Emergency services applications;
5. Municipal planning;
6. Disaster recovery;
7. Transportation planning;
8. Route planning for power distribution facilities

Some implementations of the tasks listed may be considered surveying by state law, depending on the nature of the work and end use of the project deliverables; other implementations may not meet state law or National Council of Examiners for Engineering and Surveying (NCEES) definitions of surveying, but still require the level of professional expertise and ethical conduct that define professional service. In the opinion of ASPRS, projects and contracts that include any of the following services should use procurement methods that rely on qualifications as the primary selection criteria; the most widely accepted example of which is the Brooks Act Qualifications-Based Selection (QBS) process. The list below provides examples of services for which ASPRS recommends a QBS procurement process.

- **Ground Control** - Coordinates established at identifiable locations within geospatial data sets (e.g., imagery, lidar, GIS, etc.) to support the preparation and/or QA/QC of geospatial project deliverables. The coordinate values should include metadata that references the accuracy, collection procedures, methodologies, and/or source data of said locations. Ground control may be considered a professional service as determined through the analysis of individual state regulations regarding the practice of surveying where the work is completed.

- **Aerial Imagery Mission Planning for Orthophotography and Photogrammetric Mapping** - Aerial imagery acquisition (both film and digital) that is intended to be the source for orthophoto or photogrammetric mapping with an expectation of geospatial accuracy is considered a professional service. Flight coverage, equipment/calibration requirements, flight altitude, flight window, overlap and other acquisition specifications directly affect the quality and accuracy of all subsequent mapping tasks.

- **Directly Georeferenced Aerial Image Acquisition Incorporating Airborne-GPS, Inertial Measurement Unit (IMU) or Similar Technologies** - These technologies involve the direct determination, during image acquisition, of some or all of the image georeferencing parameters. Imagery acquisition for which specific coordinate and orientation parameters that are required as a deliverable implies an expectation of accuracy and requires professional services to ensure reliable results that will support intended applications.

- **Analytical Aerial Triangulation** - This process combines the ground control with the sensor metric parameters, and then applies precise photogrammetric measurements to accurately georeference the imagery. The accuracy and reliability of the aerial triangulation process affects all subsequent mapping tasks.
• **Determination of Topographic, Elevation Model, or Planimetric Feature Mapping** - Point and feature extraction from remotely sensed data for the purposes of mapping topographic features, planimetric features or development of elevation and terrain models have an expectation of accuracy and affect subsequent decisions and activities that affect life, health, safety, property and/or the public welfare. Feature extraction requires precise photogrammetric orientations and measurements, specific knowledge and skill using the photogrammetric mapping technologies and a broad understanding of the intended applications. Professional expertise is critical to adequately represent planimetric, topographic and elevation model features within the contracted accuracies.

• **Digital Orthophoto Mapping** - A digital orthophoto by definition is an image that has been differentially rectified to within a specific 2-dimensional (2D) geospatial accuracy and resolution. Rectifying and georeferencing remote sensing imagery to systematically correct for image orientation parameters, distortion, and earth surface topography requires rigorous knowledge of photogrammetric mapping principles and technologies. Production of orthophotography is considered a professional service if the resulting orthophotography is to be produced to meet a scope of work defined by a specific client or published for use in any application where the reliability of the geospatial accuracy is of critical importance. Such uses may include planning, engineering, natural resources, agriculture, disaster recovery, emergency services, and development of other mapping layers or other similar applications.

• **Lidar Acquisition and Processing.** Lidar is an active remote sensor that emits short wave electromagnetic energy (light), records the reflected return signal, and provides a direct measurement of the location and range (e.g., elevation) of features on the Earth. The lidar sensor must be continuously georeferenced during its operation by use of airborne-GPS and IMU. Extensive knowledge of all these systems, their calibration and operational integration, and related mathematical and physics necessary to post process the data are essential for accurate 3-dimensional (3D) measurement and representation of the Earth’s surface. Lidar may be employed from a ground station, aircraft (fixed wing and rotary), moving vehicle or other platform.

• **Radar Measurements for Topographic Mapping.** This well-established technology is similar to lidar in being an active system that directly measures features on the Earth. Modern remote sensing radar systems emit polarized long wave electromagnetic (radio) energy, with the ability to penetrate cloud cover, and record the return signal to create an image of the landscape below. Radar systems have been extensively developed so that they are now measurement systems as well. Utilizing complex technologies such as synthetic apertures and interference pattern measurements, radar topographic data have been collected from aircraft, satellites, and the Space Shuttle. This technology requires specialized knowledge in its use and application for geospatial mapping.

• **Image Interpretations and Thematic Mapping.** Image interpretation and thematic mapping services involve elements of thematic accuracy rather than geospatial accuracy. These applications of remote sensing technology would not be considered surveying by the Model Law definition and, in the absence of a specific state law that may include these services, would not be subject to the federal laws that govern architecture and engineering procurement. However,
these services do share the elements of knowledge, skill, expertise, professional judgment and potential impact to life, health, safety, property and/or the public welfare that define a professional level service. While not services subject to Model Law licensure, these services would be considered professional level services as defined in this document.

**Future Technologies**

Geomatics, remote sensing and photogrammetry are very dynamic fields of professional practice. As new technologies become available in the future, geospatial professionals will continue to develop new ways of implementing photogrammetry and remote sensing principles and processes to produce geospatial mapping services and project deliverables.

Within the past two decades, new sensors, new software and vastly improved computer processing capabilities have dramatically transformed the level of automation in photogrammetric mapping. Many tasks that previously required a highly skilled technician with many years of training can now be either partially or fully automated to the extent that a much less skilled individual can perform that same task. This trend will undoubtedly continue. However, and as stated in previous sections, it is not the level of automation by itself that defines whether or not a service requires professional oversight and supervision. As technology continues to increase the level of automation used to develop mapping deliverables, the professional nature of a service must continue to be evaluated based on the characteristics and intended use of the deliverables, regardless of the technologies or tools used or the level of automation incorporated within those processes.

As new technologies become available to the geospatial mapping community, it is the intent of these Guidelines that the same general criteria applied herein to assist in evaluating the professional nature of current technologies be applied uniformly to new technologies as they are employed by the geospatial mapping professionals.

**V. Procurement of PGMS**

Nothing in this section or in this document is intended or should be read to prohibit any project owner, client or professional from participating in any selection competition of their choosing, within the limits and regulations of existing and applicable laws.

Although several procurement methods exist that can be used by clients both in the public and private sectors, one that has long been endorsed by ASPRS and that has received widespread support in other professions is qualifications based selection (QBS). QBS is an objective, fair and competitive process used by owners to select professionals based on professional qualifications and capabilities in relation to the work required; scope of work and cost of services are then negotiated to best meet project requirements.

QBS is widely accepted for procurement of architecture, engineering and related professional services, commonly referred to as A/E services. Federal law, as prescribed in 40 U.S.C. 1101, commonly referred to as the Brooks Act, and state laws (mini-Brooks Acts) in most states, and the American Bar Association Model Procurement Code for State and Local Government require QBS procurement methods for
architecture, engineering and related surveying and mapping services. There is no law mandating price competition for such services.

The QBS process, as outlined by the Brooks Act and similar state laws, requires that an agency or private party first select a professional services provider based solely on an evaluation of that proposer’s qualifications and capability to complete the work. Cost and price are not a factor in the initial ranking of proposers. Under the QBS process, costs are negotiated with one proposer at a time, starting with the most highly qualified proposer. If a fair and reasonable cost cannot be negotiated with the highest ranked proposer, cost and price are then negotiated with the next most highly qualified proposer.

QBS is endorsed for procurement of professional services by many other professional organizations including the American Institute of Architects (AIA), American Society of Civil Engineers (ASCE), National Society of Professional Engineers (NSPE), American Public Works Association (APWA), American Council of Engineering Companies (ACEC), Design Professionals Coalition, (DPC), American Water Works Association (AWWA), American Bar Association (ABA), Management Association for Private Photogrammetric Surveyors (MAPPS), American Congress on Surveying and Mapping (ACSM) now known as the National Society of Professional Surveyors (NSPS), and Council on Federal Procurement of Architectural and Engineering Services (COFPAES), as well as agencies such as the U.S. Army Corps of Engineers. These organizations all endorse QBS as the best means of promoting competition for professional services. Competition among professionals is healthy and desirable and ensures that project dollars are well spent. QBS provides a level playing field that promotes fair and open competition, guaranteeing that only skilled, experienced, and able professionals are selected before price is negotiated and determined. As a result, clients acquire the services of the most qualified proposer possible while obtaining a price that is fair and reasonable.

It is also significant that the American Bar Association Model Procurement Code for State and Local Government endorses QBS for surveying and mapping services. When the Nation’s leading attorneys in government acquisition evaluated all available methods, they recommended QBS for geospatial services. It is also noteworthy that Congress specifically defined QBS as a competitive procedure in the landmark Competition in Contracting Act in 1983, and has retained that law ever since.

Many professional photogrammetric mapping and related remote sensing services are directly related to architecture and engineering or are otherwise relied upon to determine the authoritative geospatial location of features or topography. These applications of photogrammetric mapping and related remote sensing technologies to determine location and topography similar in nature to the type of information provided by field surveyors would be considered surveying by most definitions. In recent years, many other professional level geospatial applications of photogrammetric and remote sensing mapping technologies have developed that may not be directly related to architecture, engineering or the authoritative location of features typically associated with professional surveying. Examples include thematic mapping for land cover, photogrammetric mapping for GIS centerline coverages, disaster recovery assessment, and similar work. Since many laws and regulations have not kept up with these advancements in the marketplace, these Guidelines are intended to help clarify procurement processes as they apply to current practice.

While some applications of current photogrammetric mapping technologies may not have a direct tie to architecture or engineering, they share a very similar level of reliance on the professional practitioner to employ sound judgment, professional expertise and professional ethics in order to develop contracted
mapping deliverables that can be relied upon to make decisions that impact life, health, safety, property
and/or the public welfare. While these tasks may not require the same level of accuracy required for
architecture, engineering and surveying applications, there remains an expectation of a level of quality
and standard of performance that requires a professional level service.

Regarding regulatory standard(s), States typically use the test of actual potential for harm to life, health,
safety, property and/or the public welfare to determine the minimum level of activities that should
require a license. However, from a procurement guidelines perspective, the bar should not be placed at
the minimum level. Rather, procurement guidelines should set the standard to achieve what is in the
best interest of the public, and what is most likely to ensure a successful project.

Procuring photogrammetric services is vastly different from procuring products, basic supplies or even
construction services. Often, the photogrammetric mapping professional is the only professional
involved in the process that fully understands the specifications, accuracies, methodologies and
approach that will support project objectives and the intended end use of the agreed to project
deliverables. As such, a photogrammetric mapping professional who is familiar with all aspects of the
project should play an instrumental role in determining the project specifications.

Determining what to include in a comprehensive request for proposal (RFP) for geospatial mapping
services is a complicated task. As a result, RFPs are often vague and missing key information. When an
RFP lacks sufficient detail, each proposer competing for the work will most likely interpret it differently.
Consequently, proposals vary widely in scope and detail, creating an “apples and oranges” disparity in
project details. When price is one of the key selection criteria, proposers often use the lowest-cost
approach, which often means discounting advanced technologies, the best techniques, and the most
effective overall project design. QBS improves the procurement process and, in so doing, improves
service to private entities, public agencies and end users/taxpayers and ultimately provides the best
value and most fair and reasonable cost to the client.

QBS, as outlined by the Brooks Act, is widely used for architecture, engineering and surveying services
procurement. Professional organizations and federal, and state lawmakers have long recognized that
these kinds of services critically affect life, health, safety, property and/or the public welfare. The QBS
procurement approach best protects the taxpayers’ and clients’ interest and at the same time best
safeguards public health and safety. The professional level photogrammetric mapping services outlined
in these Guidelines share many characteristics with, are of similar nature to, and are of similar
importance to life, health, safety, property and/or the public welfare as the engineering, architecture,
surveying, planning, natural resources, emergency/disaster recovery services and other services that
they support.

For these reasons, ASPRS endorses a QBS procurement method such as the Brooks Act or similar QBS
procurement procedure to guide the procurement of professional mapping services.

**Federal and State Regulations Affecting Procurement and Licensure**

ASPRS recognizes that the practice and procurement of many aspects of professional photogrammetric
services are regulated by federal, state and local laws. These Guidelines are not intended to be an
interpretation of local, state or federal law, nor are they intended to imply that all professional level
services defined herein require a licensed professional. These Guidelines outline those services which, in
the opinion of ASPRS, are professional in nature and therefore warrant consideration for procurement
methods that use qualifications, and not cost, as the initial and primary selection criteria.

Many states regulate and, by statute, require a license for some aspects of professional
photogrammetric services. Services outlined in this document may or may not be covered by licensure
statute for a given state.

State licensing laws must be considered in the procurement of professional geospatial mapping services.
For instance, many states require a license to practice specific aspects of photogrammetric mapping and
other geospatial mapping services. Definitions and regulations vary widely from state to state. State
statutes may refer specifically to photogrammetric mapping or may regulate mapping under broader
definitions of surveying or engineering. Contracting personnel who are more accustomed to the
procurement of other types of goods and services, even including more conventional engineering or
surveying work, are not always knowledgeable about state laws that apply to geospatial mapping
services. Contracting and procurement personnel should contact the state licensing board for surveying
and engineering in the state(s) in which the work is to be performed to confirm what aspects of existing
survey and engineering statutes apply to their projects. Procurement practices need to comply with
state licensing laws.

State legislatures periodically review and modify their licensing laws, and state licensing boards
periodically modify regulations in order to address developing technologies and evolving professional
practices. To support this process, the NCEES has developed a Model Law and associated Model Rules
that serve as a guide when modification of applicable statutes is deemed appropriate. The NCEES Model
Law and Model Rules consider the application and intent of the work, and not the tools used, as the
determining factor in distinguishing between mapping services that should be licensed and other
mapping services that do not require a license. The NCEES model identifies “surveying” services as any
work, regardless of the tool used, that determines or establishes an authoritative location or
measurement of features on or relative to the Earth, as represented by the resulting “survey,” map or
comparable GIS data layer deliverable. This includes many remote sensing and photogrammetric
services, such as controlled aerial photography, stereo feature extraction, orthophotography, lidar
surveys and similar tasks.

NCEES documents are considered by ASPRS to be the best definitive guideline for determining which
geospatial services should require a professional license. In the absence of specific statutory licensing
language or precedent for enforcement in a given jurisdiction, procurement personnel are encouraged
to use the NCEES Model Law and Model Rules as guidelines to evaluate which services may potentially
be regulated under state law. However, the NCEES Model Law and Model Rules are only guidelines for
the purpose of assisting state governments in the implementation and interpretation of state licensing
laws. The Model Law and Model Rules do not represent enacted legislation and do not have any specific
legal authority, unless so enacted in a given state.

The NCEES Model Law was developed to address licensing, not procurement. The term “professional
services” is broader than, and not synonymous with, “licensed” or “regulated” services. The
procurement recommendations outlined in these Guidelines are not limited to those “licensed” services
identified by state licensing laws or NCEES Model Law recommendations. These Guidelines recognize
that there are many geospatial mapping applications that require professional knowledge and skill that
are not directly tied to engineering, architecture or surveying, and that may not be regulated by
licensing laws. Qualifications based selection is recommended for all professional geospatial mapping services and not just those services that require a professional license. It should also be specifically recognized that licensed individuals are not necessarily more qualified to perform a specific professional service than unlicensed individuals; qualifications evaluation criteria should be applied fairly and appropriately to all qualified service providers.

Federal procurement laws are implemented in the Federal Acquisition Regulation (FAR). Surveying and mapping services are included in the federal definition of architecture and engineering services that are subject to FAR 36.6 and which require Brooks Act QBS procurement. It is the opinion of ASPRS, that FAR 36.6 would, at a minimum, apply to all federal procurement of photogrammetry and related remote sensor-based services that are defined as surveying by individual states and, in the absence of such definition, by the NCEES Model Law and Model Rules. In some circumstances, FAR 36.6 may apply to a broader range of services, depending on the definition of surveying and specific licensing requirements applicable in the state or states in which the work is to be performed.

Many states and local jurisdictions have enacted laws and rules, based on the federal Brooks Act, which require the use of QBS for procurement of A/E services for local jurisdictions and state agencies. Other federal laws may also require state and local agencies to use QBS when expending federal grant funds for A/E, including surveying and mapping, services. A reference summarizing some of these federal grant fund requirements is provided in the references section. Furthermore, many state registration boards require their licensees (architects, engineers and surveyors) to adhere to the rules of QBS when responding to procurement announcements issued by agencies covered by the public law or state/local equivalents. In states where such laws and rules apply, licensees who do not obey those rules when responding to procurement announcements can be individually disciplined by their licensing board.

The recommended decision process for determining the procurement approach that is the most appropriate for a specific procurement scenario is outlined in Appendix 3, Professional Geospatial Services Procurement Decision Model.

Guidelines for Other Methods of Procuring Services

ASPRS recognizes that the QBS process is not required by law in all cases, particularly for services acquired by organizations not subject to federal or state procurement laws, or in cases for which the requested services may not be intended to determine authoritative locations, and therefore may not meet the NCEES or State Law definitions of surveying services that are often subject to A/E and QBS procurement laws.

ASPRS has long recommended that the Brooks Act or similar qualifications based selection methods be used for procurement of professional photogrammetry and related remote sensor-based geospatial mapping services. However, ASPRS recognizes there will be instances when an organization will choose to use a procurement method wherein initial price submittals influence which proposer is selected for negotiations.

In those cases, ASPRS emphasizes the importance of implementing procurement criteria that ensure that qualifications, not cost, is the primary selection factor. ASPRS recommends the following guidelines be applied to any procurement method that does not adhere to the process outlined by the Brooks Act or a similar QBS statute or process:
• Qualifications should always be the primary selection factor.
• Qualifications rankings should not be influenced by cost.
• The scope of work must be well defined and developed by a professional who has extensive knowledge of the work to be performed and is qualified to ensure that the scope of work will best serve the client’s interests.
• Projects that have a significant element of design, and wherein the service provider’s professional judgment is relied upon to develop the scope of work, methodology or approach, should always use QBS and should not include cost as an initial selection criterion.
• A registered, certified or otherwise qualified professional with specific knowledge or expertise with the services being procured (either on the client’s staff or hired as a consultant) should have a significant role in the review of both the technical proposal and any cost proposals in order to ensure that the work best meets the end user and public interests.
• If project cost information are to be considered in the selection process, they should be submitted separately and considered only after proposers are ranked based on qualifications.

**Subcontracted Services**

It is recognized that professional geospatial mapping services may be procured within the scope of a more extensive project, wherein the specific professional geospatial mapping services would be considered “incidental” to the project. In cases where the total dollar value of the geospatial mapping component of the project is small, it is understood that other procurement processes may reasonably apply.

However, regardless of the method of procurement for the larger project, or the size of the geospatial mapping component of the project, ASPRS recommends that these Guidelines be applied to all professional geospatial mapping subcontracts.

**VI. Summary: Procurement of PGMS**

This section outlines definitions related to, and examples of, Professional Geospatial Mapping Services (PGMS). Federal, State and Local Government agencies, researchers, private entities and other organizations can use this information to help determine the best approach and methodology for procuring PGMS. The intent of the information in this section is to characterize PGMS deliverables and criteria to consider when evaluating the procurement of geospatial services. The procurement of geospatial products, hardware, software, technical services, or product support services have not been addressed in this section with the exception of their mention in order to distinguish them from the items covered herein.
Chapter 2
Procurement of Commercial Geospatial Mapping Products (CGMP)

I. Definition of CGMP
For the purpose of these Guidelines, CGMP refers to products created through the use of “non-professional” geospatial mapping services and map data that are readily available from commercial providers. Data and products described as “commercially available off-the-shelf” or COTS are typically created by a provider at its own expense (referred to as a “Vendor” in the Federal Acquisition Regulations) and are not subject to modification by the provider for the procuring agency / customer. Product support such as installation, data reformatting, training, maintenance, and periodic updates of the licensed data may be included in the procurement of CGMP provided that such support is limited to fulfilling the warranty and/or specification as defined in the user license, and does not involve the alteration of the original licensed CGMP for a specific end user application.

II. Characteristics of CGMP
ASPRS considers that CGMP must demonstrate a majority of the following attributes:

- Represent a level of standardization as defined by the provider
- Have the ability to meet a published specification or a stated industry standard
- Provide an end-user warranty
- Provide the end-user with a non-exclusive license or other form of shared ownership
- Pricing has been established through a published catalog
- License includes clearly defined terms and conditions including authorized and unauthorized uses
- The provider defines the geospatial product specifications and as such, the final product is not subject to change by the provider for a specific agency / customer end use.

III. CGMP Addressed by these Guidelines
These Guidelines are specifically intended to apply to the COTS CGMP that have been produced from remotely-sensed imagery and/or other sources and types of geospatial data. The primary focus of this document is on the photogrammetry, remote sensing and image-based CGMP that constitute an area of expertise of ASPRS and its membership. Processes for the procurement of COTS are documented by the Department of Defense and the Federal Acquisition Regulations (FAR).

“Commercial Off-the-Shelf (COTS),” as defined by the Department of Defense (“Commercial Item Acquisition: Considerations and Lessons Learned,” June 26, 2000, pg. 3) www.acq.osd.mil/dpap/Docs/cotsreport.pdf, is as follows:

“A commercial off-the-shelf (COTS) item is one that is sold, leased, or licensed to the general public; offered by a Vendor trying to profit from it; supported and evolved by the Vendor who retains the intellectual property rights; available in multiple, identical copies used without modification of the internals.”
FAR section 2.101 defines Commercially available off-the-shelf (COTS) item as “(1) Any item of supply (including construction material) that is – (i) A commercial item as defined in paragraph (1) of the definition in this section); [any item, other than real property that is of a type customarily used by the general public or by non-governmental entities for purposes other than governmental purposes, and has been sold, leased, or licensed to the general public or has been offered for sale, lease, or license to the general public]; (ii) Sold in substantial quantities in the commercial marketplace; and (iii) Offered to the Government, under a contract or subcontract at any tier, without modification, in the same form in which it is sold in the commercial marketplace; and (2) Does not include bulk cargo.”

A “commercial item” as defined in the Federal Acquisition Regulation (FAR), Part 2.101, has the following general characteristics:

- It has been sold, leased, or licensed to the general public.
- It is generally available in the commercial marketplace.
- It may include installation, maintenance, repair, training and other services supporting the commercial item.
- It is sold based on published catalog or list prices available to the general public.

For additional FAR text from Section 2.101 see Appendix 2 to these Guidelines.

**IV. Examples of CGMP**

This section provides examples of some types of CGMP that are currently available in the marketplace. CGMP are COTS products available to a specification defined by the provider (vendor) typically developed to meet the need in the market place. CGMP include, but are not limited to:

- **3-D Models** – A three dimensional representation of a real object made from remotely sensed technology for applications such as community planning and development, disaster preparedness, facility management tactical planning, virtual visits, and more.

- **RGB and Infrared (IR) Images** – Imagery collected using remote sensing technology in the visible light spectrum (red-green-blue) or infrared, used to recognize environmental trends in the area, such as vegetation mapping, commercial development planning and landscape management, watershed management, forestry management, and environmental impact assessment.

- **Nadir/Vertical Photographs** – Images in which the image center is vertically beneath the camera center at the time of exposure. Vertical photographs are usually taken with the optical axis of the camera kept within 5° of the vertical.

- **Ortho** – Images geometrically corrected for topographic relief, lens distortion, and camera tilt, to ensure a uniform scale.

- **Oblique images** – An aerial photograph taken with the optical axis of the camera deliberately pointed away from the vertical. Oblique photographs could therefore be defined as photographs...
usually taken with the optical axis more than 5° from the vertical. Enables at-an-angle view of properties, etc.; from different directions.

- **Ground Control** – Previously georeferenced feature(s) which include metadata that references the accuracy, collection procedures, methodologies, and/or source data.

- **Vector Road and Street Data** – Standard off-the-shelf data sets with geospatially accurate road and street data with addressing. Typically these data products include Points of Interest (POI) such as hotels, fuel stations, schools, and airports. A vector represents a physical quantity or feature having both length and direction.

- **Parcel Data** – Parcel data includes attributes such as property description, zoning, ownership, and appraised or market value. These data sets are typically available by city, county or state. A parcel is a single piece of land described in a single description in a deed or as one of a number of lots on a plat, separately owned either publicly or privately and capable of being conveyed separately.

- **Land Use Data** – Commercially or government furnished data sets of land use are provided for planning activities. Products are available for local and regional assessment.

- **Digital Elevation Model (DEM)** – a digital model or 3-D representation of a terrain’s surface.
  - **Digital terrain model (DTM)** – a bare-earth model in which cultural features such as buildings, roads, and vegetation canopy are digitally removed using processing software.
  - **Digital surface model (DSM)** – a first-reflective-surface model that contains cultural features such as buildings, roads, vegetation, and natural terrain features.

- **Orthorectified radar image (ORI)** – a grayscale image of the earth’s surface roughness that has been corrected to remove geometric distortions.

- **Elevation shaded image (ESI)** – a multi-spectral image composed of a DEM overlaid with high-resolution aerial images to provide an enhanced visual representation of the terrain that cannot be duplicated with ordinary images. As the name suggests, a shaded relief product draws out terrain features and is more intuitive than either the DSM or DTM on which it is based.

- **Hosted / Online Data** – Defined as Data as a Service (DaaS), this refers to the data product that can be provided under a subscription model and may be provided under a Software as a Service (SaaS) application.

There are several methods for the delivery of CGMP. These include but are not limited to a shrink wrapped package, download from a web service or online store, shipped via electronic media or via “the cloud.” The delivery method will be defined by the provider and driven by market demand. “Metadata” is an additional feature of many of the products noted.
NOTE: Specific contracts may require an appropriately licensed professional to meet requirements for State Laws or project scope of work. The professional should be responsible for the research of data available, fit for use of data, and integration of the products described above.

Product Support
In order to fulfill warranties as defined within the user license, CGMP providers may offer customer product support. Product support can also be offered to the public under similar terms and conditions or sold competitively in substantial quantities based on established catalog or market prices. For the purpose of these Guidelines product support is limited to:

- **Installation** – The act of installing the required CGMP into a customer test and/or production environment. Customer service and help desk are also covered.

- **Data Reformatting** – The process of changing the delivery format so that it may be optimally used in the customers’ system(s). May also include changing file formats of data delivery and orders of occurrence of data to match customer needs for automated use of CGMP.

- **Maintenance** – That which may be required to fulfill the product warranty as defined within the user license.

- **Training** - The transfer of knowledge, skills, and competencies that relate to the use of the CGMP.

V. Procurement of CGMP
The following are considered best practices for the procurement of CGMP.

- **Pre-proposal research, including requirements definition**
  - Organizations should carefully evaluate their project requirements; the appropriateness of CGMP in a “fit for use” context, and should document the research results so that required CGMP can be clearly defined.
  
  - The requirements definition should include, at a minimum:
    - Consideration of technical requirements,
    - Schedule and method of delivery,
    - Acceptable warranty and/or licensing restrictions,
    - Documentation expected to be provided by the CGMP provider, including specifications, instruction manuals and metadata
    - Geographic area to be covered by the CGMP.
    - Availability of support / maintenance

- **Market Analysis**
  - Market analysis may be conducted to determine the availability of CGMP that may meet the defined project requirements. Such an analysis should seek to clarify the likely price ranges for these CGMP.
Market analysis source information may include information based on:

- Personal knowledge of the market and available CGMP,
- Historical purchase information,
- Company web sites or online catalogs,
- Qualified provider lists compiled through such a market analysis,
- Commercial catalogs, trade journals, newspapers, and other professional publications,
- Verification of user references

• Development of Source Solicitation Package

- Depending on the regulations of the procuring organization and factors like the size of the procurement, a solicitation package may be required. The specific documents in the source solicitation package may include:
  - Specifications documents - These documents describe in detail the CGMP required.
  - Products support required to integrate the CGMP into the customers’ chosen application.
  - Evaluation methodology - A description of how any proposals for CGMP will be evaluated, including final award criteria and weighting.
  - Due dates, points of contact, required supporting documentation/information, and any special instructions.

• Issuing the Source Solicitation Package

- Issuing the source solicitation package involves providing the source solicitation directly to providers or placing it in an advertised location or on a web site where source solicitation packages reside (for instance, http://www.fedbizopps.gov).

• Evaluating Proposals (Selection Decision and Award)

- The customer should evaluate CGMP based on criteria defined and published prior to receipt of proposals. The organization may communicate with individual providers, as appropriate, to address the responder’s understanding of the requirements, performance capabilities, price range limitations, and other terms and conditions.
  - **Selection Decision and Award** - the provider should be selected based on the best value to the procuring organization, taking into account factors including, but not limited to: provider experience/capability, price, quality of deliverables, delivery schedule and method, warranty or licensing, and payment terms.
  - **Documentation** The method of selection and rationale for awarding the contract should be documented and maintained by the procuring organization.

Acquisition of CGMP

Part 12 of the FAR establishes Federal procedures for acquisition of commercial items. Policy background in Part 12 states that the government should acquire commercial items whenever possible when they are available to meet the needs of the agency. The procedures defined in Part 12 are generally used in
conjunction with Part 13 (Simplified Acquisition), Part 14 (Sealed Bidding), or Part 15 (Contracting by Negotiation), whichever is applicable.

General steps to be followed in acquiring a commercial item, as defined in FAR Part 12, are as follows:

“(a) Conduct market research to determine whether commercial items or non developmental items are available that could meet the agency’s requirements;

(b) Acquire commercial items or non developmental items when they are available to meet the needs of the agency; and

(c) Require prime contractors and subcontractors at all tiers to incorporate, to the maximum extent practicable, commercial items or non developmental items as components of items supplied to the agency. “

Of particular note, FAR Part 12 includes the following statement,

“... the Government shall acquire only the technical data and the rights in that data customarily provided to the public with a commercial item or process. The contracting officer shall presume that data delivered under a contract for commercial items was developed exclusively at private expense.”

Specific language from FAR Part 12 is included in Appendix 4 of these Guidelines.

Determining what to include in a comprehensive request for proposal (RFP) for CGMP may be a complicated task. As a result, RFPs are often vague, omit key information or have different specifications that are open to widely varying interpretations by the potential providers. It is for this reason that ASPRS highly recommends that a licensed or certified professional be involved in the development of the RFP, proposal review, and procurement decision(s).

CGMP may be procured through a “best value” based solicitation. It is critical in best value based solicitations that the specifications of the product are well documented by the provider (i.e., “truth in labeling”), understood by the customer, and that all intended uses and acquisition costs are carefully evaluated. Involving a licensed or certified professional early in the procurement process will ensure that the CGMP to be acquired are appropriate for the proposed application.

U.S. General Services Administration (GSA) Procurement Vehicle

The GSA provides a purchasing vehicle, the Federal Supply Schedule, for the procurement of CGMP from providers registered under the program. These CGMP may include COTS software, data, and product support as defined within the schedule. These CGMP can be procured under standard, agreed and structured Terms and Conditions provided under GSA. In addition, the GSA procurement vehicle provides a pre-approved rate structure between GSA and the provider, to ensure a consistent CGMP price to the federal user agency or authorized federal contractor.

Caution must be exercised in the acquisition of contracted professional geospatial services as such professional services are prohibited by law from being offered or sold through GSA schedule contracts. The GSA may be used for products such COTS CGMP and product support items only.
Contractors Authorized to Use GSA

Federal employees, agencies, or authorized federal contractors have access to the GSA procurement vehicle for federal projects. ASPRS recommends that contracting officers refer to FAR 51.101 regarding the authorization for contractors to use Federal Supply Schedule contracts in the performance of government cost-reimbursement contracts.

VI. Summary: Procurement of CGMP

This section outlines definitions related to, and examples of, Commercial Geospatial Mapping Products (CGMP). Federal, state and local government agencies, researchers, private entities and other organizations can use this information to help determine the best approach and methodology for procuring CGMP. The intent of the information in this section is to characterize CGMP deliverables and criteria to consider when evaluating the procurement of geospatial products. Not addressed in this section are procurement of geospatial professional services, hardware, software, or technical services with the exception of their mention in order to distinguish them from the items covered herein.
## Appendix 1:
### Comparison of Professional Services, Products and Product Support

Comparison of Services, Products and Product Support Services (Adapted from MAPPSS Products vs. Service Matrix, www.mapps.org)

<table>
<thead>
<tr>
<th>OFFERING CHARACTERISTICS</th>
<th>PROFESSIONAL SERVICE</th>
<th>PRODUCT</th>
<th>PRODUCT SUPPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of Standardization</td>
<td>Dynamic</td>
<td>Static</td>
<td>Static</td>
</tr>
<tr>
<td></td>
<td>In consultation with the Client, Provider exercises professional judgment in developing the appropriate level of standards needed to meet the Clients' project specific requirements and expectations.</td>
<td>Product standards are solely determined and defined by the Provider and are not subject to change by the Customer.</td>
<td>Product support standards are solely determined by the Provider and documented in a license agreement.</td>
</tr>
<tr>
<td>Specifications</td>
<td>Established by Client with critical input from a professional service Provider. Specifications are clearly defined in contract documents.</td>
<td>Established solely by Provider and are not subject to change by the Customer. Specifications may not be clearly defined.</td>
<td>Established solely by Provider.</td>
</tr>
<tr>
<td>Ownership</td>
<td>Client owns the contracted project deliverables while Provider may retain ownership of resulting work documents such as notes, computations, and records related to the development of the contracted project deliverables.</td>
<td>Provider retains ownership of the data that is offered under a non-exclusive license to individuals, private organizations, and government agency Customers.</td>
<td>Product support may be offered by the Provider to fulfill Product warranties and are defined in licensing agreements. Non-computational data reformatting requested by a Customer, may or may not be owned by Customer.</td>
</tr>
<tr>
<td>Certification/Warranty</td>
<td>Must meet clearly defined contractual accuracy requirements and sealed by a licensed or certified professional.</td>
<td>Provider is not required certify that the Product will meet the Customer’s needs. Customer is solely responsible for quality control and for verifying that the product will meet the Customer’s specifications and expectations. Product warranties are documented in the Providers’ license.</td>
<td></td>
</tr>
<tr>
<td>Protection of Public Welfare</td>
<td>Professional liability applies. Licensed professionals have meet the qualifications criteria as defined by professional licensing boards who’s primary mission is to protect the public’s health, safety, and well fare by only licensing qualified individuals.</td>
<td>Product liability applies. Provider is responsible for ensuring product(s) meet Provider’s documented specifications. Customer is responsible for identifying and evaluating the risk to the publics’ health, safety and welfare that may result directly or indirectly from the use of commercially available products.</td>
<td></td>
</tr>
<tr>
<td>Procurement Method</td>
<td>Qualification-Based Selection</td>
<td>Best Value</td>
<td>Best Value</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td>Competitive procurement</td>
<td>Price and other key factors can be considered in the evaluation and selection process.</td>
<td>Price and other key factors can be considered in the evaluation and selection process.</td>
</tr>
<tr>
<td></td>
<td>process established by the US Congress as part of the Brooks Act. Procuring entity evaluates submitted qualifications and selects most highly qualified firm. Scope of work, schedule, budget, and fee are negotiated.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Price | Negotiated between Provider and client based on the level of effort required to prepare the deliverables to be provided using pre-approved rates. May be contracted as fixed price or as cost plus fixed fee. | Published unit pricing. Total price is determined by multiplying the number of units to be purchased by the catalog price per unit. | Based on published catalog or market prices. |
Appendix 2:
Excerpts from FAR 2.101

https://acquisition.gov/far/html/Subpart%202_1.html#wp1145508

“Commercial item” means—

(1) Any item, other than real property, that is of a type customarily used by the general public or by non-governmental entities for purposes other than governmental purposes, and—

(i) Has been sold, leased, or licensed to the general public; or

(ii) Has been offered for sale, lease, or license to the general public;

(2) Any item that evolved from an item described in paragraph (1) of this definition through advances in technology or performance and that is not yet available in the commercial marketplace, but will be available in the commercial marketplace in time to satisfy the delivery requirements under a Government solicitation;

(3) Any item that would satisfy a criterion expressed in paragraphs (1) or (2) of this definition, but for—

(i) Modifications of a type customarily available in the commercial marketplace; or

(ii) Minor modifications of a type not customarily available in the commercial marketplace made to meet Federal Government requirements. Minor modifications mean modifications that do not significantly alter the nongovernmental function or essential physical characteristics of an item or component, or change the purpose of a process. Factors to be considered in determining whether a modification is minor include the value and size of the modification and the comparative value and size of the final product. Dollar values and percentages may be used as guideposts, but are not conclusive evidence that a modification is minor;

(4) Any combination of items meeting the requirements of paragraphs (1), (2), (3), or (5) of this definition that are of a type customarily combined and sold in combination to the general public;

(5) Installation services, maintenance services, repair services, training services, and other services if—

(i) Such services are procured for support of an item referred to in paragraph (1), (2), (3), or (4) of this definition, regardless of whether such services are provided by the same source or at the same time as the item; and

(ii) The source of such services provides similar services contemporaneously to the general public under terms and conditions similar to those offered to the Federal Government;

(6) Services of a type offered and sold competitively in substantial quantities in the commercial marketplace based on established catalog or market prices for specific tasks performed or specific
outcomes to be achieved and under standard commercial terms and conditions. For purposes of these services—

(i) “Catalog price” means a price included in a catalog, price list, schedule, or other form that is regularly maintained by the manufacturer or vendor, is either published or otherwise available for inspection by customers, and states prices at which sales are currently, or were last, made to a significant number of buyers constituting the general public; and

(ii) “Market prices” means current prices that are established in the course of ordinary trade between buyers and sellers free to bargain and that can be substantiated through competition or from sources independent of the offerers.

(7) Any item, combination of items, or service referred to in paragraphs (1) through (6) of this definition, notwithstanding the fact that the item, combination of items, or service is transferred between or among separate divisions, subsidiaries, or affiliates of a contractor; or

(8) A non developmental item, if the procuring agency determines the item was developed exclusively at private expense and sold in substantial quantities, on a competitive basis, to multiple State and local governments.
Appendix 3: Professional Geospatial Services Procurement Decision Model

Professional Geospatial Services Procurement Decision Model

START HERE

Surveying under State Law?

YES

Part 36 Brooks Act QBS process is required.

NO

Surveying by NCEES Model Law definition?

YES

Federal project? Or includes federal funding requiring QBS by mandate?

YES

QBS procurement according to state or local law is required.

NO

Subject to State or Local "mini-Brooks Act" laws or regulations?

YES

QBS process strongly recommended. Alternative processes should include professional oversight.

NO

Professional Services by Guidelines definition?

YES

Procurement methods appropriate for Product or Technical Services apply.

NO

Otherwise directly tied to Architecture or Engineering?

YES

NO
Appendix 4:
Excerpts from FAR Part 12: Acquisition of Commercial Items

https://acquisition.gov/far/html/FARTOCP12.html#wp1033864

12.000 Scope of part.
This part prescribes policies and procedures unique to the acquisition of commercial items. It implements the Federal Government’s preference for the acquisition of commercial items contained in Title VIII of the Federal Acquisition Streamlining Act of 1994 (Public Law 103-355) by establishing acquisition policies more closely resembling those of the commercial marketplace and encouraging the acquisition of commercial items and components.

12.001 Definition.
“Subcontract,” as used in this part, includes, but is not limited to, a transfer of commercial items between divisions, subsidiaries, or affiliates of a contractor or subcontractor.

Subpart 12.1—Acquisition of Commercial Items—General

12.101 Policy.
Agencies shall—

(a) Conduct market research to determine whether commercial items or non developmental items are available that could meet the agency’s requirements;

(b) Acquire commercial items or non developmental items when they are available to meet the needs of the agency; and

Require prime contractors and subcontractors at all tiers to incorporate, to the maximum extent practicable, commercial items or non developmental items as components of items supplied to the agency.

12.102 Applicability.

(a) This part shall be used for the acquisition of supplies or services that meet the definition of commercial items at 2.101.

(b) Contracting officers shall use the policies in this part in conjunction with the policies and procedures for solicitation, evaluation and award prescribed in Part 13, Simplified Acquisition Procedures; Part 14, Sealed Bidding; or Part 15, Contracting by Negotiation, as appropriate for the particular acquisition.

(c) Contracts for the acquisition of commercial items are subject to the policies in other parts of this chapter. When a policy in another part of this chapter is inconsistent with a policy in this part, this Part 12 shall take precedence for the acquisition of commercial items.
(d) The definition of commercial item in section 2.101 uses the phrase “purposes other than governmental purposes.” These purposes are those that are not unique to a government.

(e) This part shall not apply to the acquisition of commercial items—

1. At or below the micro-purchase threshold;
2. Using the Standard Form 44 (see 13.306);
3. Using the imprest fund (see 13.305);
4. Using the Government wide commercial purchase card; or
5. Directly from another Federal agency.

(f)(1) Contracting officers may treat any acquisition of supplies or services that, as determined by the head of the agency, are to be used to facilitate defense against or recovery from nuclear, biological, chemical, or radiological attack, as an acquisition of commercial items.

(2) A contract in an amount greater than $16 million that is awarded on a sole source basis for an item or service treated as a commercial item under paragraph (f)(1) of this section but does not meet the definition of a commercial item as defined at FAR 2.101 shall not be exempt from—

1. Cost accounting standards (see Subpart 30.2); or
2. Cost or pricing data requirements (see 15.403).

(g)(1) In accordance with section 1431 of the National Defense Authorization Act for Fiscal Year 2004 (Public Law 108-136) (41 U.S.C. 437), the contracting officer also may use Part 12 for any acquisition for services that does not meet the definition of commercial item in FAR 2.101, if the contract or task order—

1. Is entered into on or before November 24, 2013;
2. Has a value of $27 million or less;
3. Meets the definition of performance-based acquisition at FAR 2.101;
4. Uses a quality assurance surveillance plan;
5. Includes performance incentives where appropriate;
6. Specifies a firm-fixed price for specific tasks to be performed or outcomes to be achieved; and
7. Is awarded to an entity that provides similar services to the general public under terms and conditions similar to those in the contract or task order.

(2) In exercising the authority specified in paragraph (g)(1) of this section, the contracting officer may tailor paragraph (a) of the clause at FAR 52.212-4 as may be necessary to ensure the contract’s remedies adequately protect the Government’s interests.
12.103 Commercially available off-the-shelf (COTS) items.

COTS items are defined in 2.101. Unless indicated otherwise, all of the policies that apply to commercial items also apply to COTS. Section 12.505 lists the laws that are not applicable to COTS (in addition to 12.503 and 12.504); the components test of the Buy American Act, and the two recovered materials certifications in Subpart 23.4, do not apply to COTS.

Also:

12.211 Technical data.

Except as provided by agency-specific statutes, the Government shall acquire only the technical data and the rights in that data customarily provided to the public with a commercial item or process. The contracting officer shall presume that data delivered under a contract for commercial items was developed exclusively at private expense. When a contract for commercial items requires the delivery of technical data, the contracting officer shall include appropriate provisions and clauses delineating the rights in the technical data in addenda to the solicitation and contract (see Part 27 or agency FAR supplements).
Appendix 5: Glossary of Terms

This glossary represents a summary of definitions of selected key terms and phrases that are used throughout the Guidelines document. Many of these terms are defined in greater detail within the full text of the document. This glossary is intended to clarify potentially confusing terms in the context of procurement of professional photogrammetry and related remote sensing products. This glossary is not intended to be a comprehensive list of definitions of geospatial mapping terms and phrases.

- **Accuracy**: The degree of conformity of a measured or calculated value compared to the actual value. Accuracy relates to the quality of a result and is distinguished from precision, which relates to the quality of the operation by which the result is obtained.

- **Authoritative**: Meeting clearly defined standards such as geospatial deliverables that have been sealed by a licensed or certified professional.

- **Authoritative Location**: An authoritative location is a location that can be relied on as the basis for making other determinations. Mapping data represented to meet a specific accuracy requirement is considered to represent authoritative locations. Establishing or determining the authoritative locations of features and boundaries is considered the practice of surveying. Refer to NCEES materials cited in the references section and specific state regulation pertaining to professional services for further clarification and examples of how this term applies to surveying and mapping.

- **Best Value**: The most advantageous balance of price, quality, and performance achieved through competitive procurement methods in accordance with stated selection criteria. (source: http://architecture.mt.gov/content/designconstruction/docs/Best_Value_Definition.pdf).

- **Certification**: Professional certification, trade certification, or professional designation, often called simply certification or qualification, is a designation earned by a person to assure qualification to perform a job or task. Many certifications are used as post-nominal letters indicating an earned privilege from a legislative body acting to safeguard the public interest.

- **Client**: Individuals or organizations engaged in a qualitative relationship with a professional service(s) provider whose professional skills and judgment are applied to their specific practice area in order to provide both tangible and intangible deliverables and/or services.

- **Compiled**: To make or compose from other materials or sources.

- **Customer**: Individuals or organizations who are the recipient(s) of commercially available products.
• **Deliverable(s):** Geospatial data, reports, and/or information/documents that are developed according to a defined set of specifications and delivered under the terms of a contractual agreement or task order.

• **Direct Georeferencing:** The direct measurement of exterior orientation parameters, i.e. position (x/y/z coordinates) and attitude (roll/pitch/heading) at the instant an aerial photograph is taken, to aid or replace aerial triangulation. The term is also applicable to the position and orientation of airborne LiDAR or IFSAR sensors.

• **Geomatics:** Includes the tools and techniques used in the disciplines of land surveying, remote sensing cartography, geographic information systems (GIS), global navigation satellite systems (GPS, GLONASS, Galileo, Compass), photogrammetry, geography and related forms of earth mapping.

• **Georeference:** To associate data and information with a location in physical space; one example is, determining and establishing the mathematical relationship of vector features, raster images and other geographical features to map projections or coordinate systems.

• **Geospatial mapping:** Mapping, information and data that identify the geographic location and characteristics of natural or constructed features or boundaries on the earth.

• **Geospatial accuracy:** Accuracy of geospatial mapping data and information. Map accuracies include both positional accuracies and thematic accuracies:
  - Positional accuracy: Accuracy of the horizontal and/or vertical coordinates that define the location of features represented by geospatial maps, data or information.
  - Thematic accuracy: Accuracy of the feature characteristics or attributes represented by the geospatial maps, data or information.

• **Licensure:** refers to the granting of a license, which gives a "permission to practice." Such licenses are usually issued in order to regulate some activity that is deemed to be dangerous or a threat to the person or the public or which involves a high level of specialized skill.

• **Photogrammetry:** The art, science, and technology of obtaining reliable information about physical objects and the environment, through processes of recording, measuring, and interpreting images and patterns of electromagnetic radiant energy and other phenomena.

• **Photogrammetry and related remote sensing:** This term is used throughout the document to clarify that the ASPRS definition of photogrammetry is not limited to conventional photographic imagery, but also includes imagery and measurements acquired using LiDAR, RADAR, multi-spectral imagery and other remote sensors.

• **Orthophotograph:** A photograph prepared from a perspective photograph by removing those displacements of points caused by tilt, topographic relief and central projection (perspective).
Sometimes called an orthophoto map, an orthophoto is georeferenced and is geometrically corrected such that the scale is uniform: the photo has the same lack of distortion as a map and can be used to measure distances, locations, angles, and the relationships between objects on the earth, to within a specified accuracy. Accuracy depends on process and project design parameters.

- **Ownership**: Is the state or fact of exclusive rights and control over property, which may be an object, land/real estate or intellectual property.

- **Product Sales**: Sale of standardized products, usually according to an established pricing structure and often offered under license agreements for specific uses; specifications are established by the provider, though the purchaser may be able to choose from several options. Refer to Table 1 for a detailed definition of products.

- **Professional Services**: Projects that require specialized knowledge and skill, require independent judgment, and require a level of professional expertise and ethical conduct to ensure that the work meets the best interests of the client and public. Refer to Table 1 for a detailed definition of professional services.

- **Product Support**: Provider services such as installation, configuration, data maintenance, data reformatting and training to support a product. Also include delivery services such as Provider Hosted, Software as a Service (SaaS) or Data as a Service (DaaS). Service Level Agreements, fee for service or annual maintenance fees typically apply.

- **Published Price List**: the providers’ publicly published retail sales price for a product offered to the market. Retailers, wholesalers, or resellers may discount form this list at their discretion.

- **Qualifications Based Selection**: Qualifications Based Selection (QBS) is an objective and competitive process used by a procuring entity (owner) who evaluates and selects the most qualified firm to procure services based on a professionals' qualifications in relation to the work required, found in Federal law (40 USC 1101), the American Bar Association Model Procurement Code for State and Local Government, numerous state laws and referenced in the FAR, Part 36.

- **Remote Sensing**: Gathering and processing information about an object without direct physical contact.

- **Rectified Imagery**: Imagery that has been transformed and processed to be projected onto a common surface. Historically the geospatial term of rectification was defined as the process of correcting a photograph for displacement due to camera tilt only. Currently, the term is often used more generally to apply to a wider array of transformation processes used to project imagery onto a common coordinate system. "Ortho-rectified" imagery is corrected for camera tilt, distortion and terrain relief. "Rectified imagery" is a more general term and implies that a less robust transformation, which typically would not directly correct for terrain relief.
• **Referential Mapping:** Mapping that does not represent authoritative locations or survey data. This mapping is for reference purposes only and not for the purpose of determining reliable locations to be used as the basis for making measurements or other determinations. Locations of features are approximate (i.e., relative) and are not expected to comply with a specific positional accuracy requirement. Refer to NCEES materials cited in the references section for further clarification and examples for applying this term.

• **Specification:** (often abbreviated as *spec*) is an explicit set of requirements to be satisfied by a material, product, or service. Should a material, product or service fail to meet one or more of the applicable specifications, it may be referred to as being *out of specification*; Specs are a type of technical standard.

• **Standardization:** is the process of developing and implementing technical standards.

• **Subscription Service:** This business model is where a customer must pay a subscription price to have access to the product or support service for a defined period of time. The content or service provider typically delivers to a set specification with support services to the clients’ use.

• **Technical Products:** Standardized products for specific tasks that do not require independent professional judgment and where the client is responsible for ensuring that outcome best meet customer and public interests.

• **Technical Services:** Standardized services for specific tasks that do not require independent professional judgment, and where the client is responsible for ensuring that the scope of work and outcome best meet client and public interests.

• **Value Added Service:** Services available at little or no cost, to promote and support their primary product. These support services can be delivered by the product provider, reseller, or third-party authorized agent for the product.

• **Warranty:** In business and legal transactions, a warranty is an assurance by one party to the other party that specific facts or conditions are true or will happen; the other party is permitted to rely on that assurance and seek some type of remedy if it is not true or followed.
Appendix 6:  
Other References

References

ASPRS, 1987. Guidelines for procurement of photogrammetric services from private professional sources,  
PE&RS, 53(2), pp. 207-212.

APPLICABLE QBS LAWS AND GENERAL INFORMATION

Brooks Act (40 U.S.C. 1101), FAR 36.6:


American Institute of Architects, 2003 Summary of “Mini-Brooks Act” State QBS Laws
http://www.aia.org/advocacy/state/aiab099560.pdf

American Public Works Association Position Statement
http://www.apwa.net/Documents/Advocacy/Positions/Advocacy/Qualifications_Based_Selection_Prof_Services_Consult.pdf

American Council of Engineering Companies description of QBS requirements for projects funded by federal grants
http://www.acec.org/advocacy/committees/qbs_matrix_8-16-04.cfm

American Council of Engineering Companies general QBS resources page
http://www.acec.org/advocacy/committees/qbs.cfm

U.S. Army Corps of Engineers Engineer FAR Supplement (EFARS definition of survey and mapping, refer to section 36.601-4)

PROFESSIONAL SERVICES PROCUREMENT RESOURCES

American Public Works Association “Red Book” on Qualifications-Based Selection Guidelines for Public Agencies

(Document can be purchased from: http://www.apwa.net/bookstore/)

American Bar Association Model Procurement Code for State and Local Government

(Document can be purchased from: http://www.abanet.org)
Michigan QBS Coalition, Workbook for QBS Procurement


ACCURACY AND PROFESSIONAL STANDARDS INFORMATION

National Standard for Spatial Data Accuracy (NSSDA)


ASPRS Code of Ethics

Remote-Sensing.html

ASPRS Certification Program

http://www.asprs.org/Certification-Program.html

APRS Standards Page

http://www.asprs.org/Standards-Activities.html

LICENSING INFORMATION

ASPRS Licensure Committee

http://www.asprs.org/PPD-Division/PPD-Licensure-Committee-Activities.html

Council on Federal Procurement of Architectural & Engineering Services (COFPAES)

http://www.cofpaes.org/

NCEES link to State Engineering/Surveying Boards

http://ncees.org/licensing-boards/

NCEES Model Law


NCEES Model Rules


NCEES Multi-Organization Task Force Materials and Reports