

**General Services Administration  
Federal Supply Service  
Authorized Federal Supply Schedule Price List**

*On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA-Advantage!<sup>TM</sup>, a menu-driven database system. The Internet address for GSA-Advantage!<sup>TM</sup> is: <http://www.gsaadvantage.gov>*

**Scientific Equipment & Services**

Test & Measurement Equipment; Unmanned Scientific Vehicles; Laboratory Instruments, Furnishings & LIMS; Geophysical & Environmental Analysis Equipment; and Mechanical, Chemical, Electrical & Geophysical Testing Services

**FSC Group 66**

**Contract No. GS-07F-5972R**

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at: <http://www.fss.gsa.gov>

**Contract Period: August 1, 2005 – July 31, 2010**



**McQ Inc.  
1551 Forbes Street  
Fredericksburg, VA 22405  
Telephone: (540) 373-2374  
Fax: (540) 371-1358  
[www.mcqinc.com](http://www.mcqinc.com)**

**Business Size/Status: Small Business**

**Prices shown herein are NET (discount deducted).**

**Pricelist current through modification #FX47 dated 02/19/2007**



**Contract Holder**

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## GENERAL CONTRACT INFORMATION

1a. Table of Awarded Special Item Numbers (SINs):  
(Please refer to page #4 for a more detailed description)

- 66-508 / 66-508RC - Technical/Application Development Support
- 66-610 / 66-610RC – Meteorological Platforms, Enclosures & Sondes
- 66-612 / 66-612RC – Environmental Data Logging & Communications Equipment
- 66-615 / 66-615RC - Noise Analyzers

1b. Lowest Priced Model Number and Lowest Price: Please refer to our rates starting on page #6

1c. Labor Category Descriptions: Not Applicable

2. Maximum Order: \$150,000

3. Minimum Order: \$100

4. Geographic Coverage: Domestic Only

5. Point (s) of Production: United States

6. Discount from List Price: All Prices Herein are Net

7. Quantity Discounts: Please refer to our rates starting on page #5

8. Prompt Payment Terms: Net 30 days

9a. Government Purchase Card *is* accepted at or below the micro – purchase threshold.

9b. Government Purchase Card *is* accepted above the micro – purchase threshold.

10. Foreign Items: None

11a. Time of Delivery: 30 – 450 Days ARO

11b. Expedited Delivery: To Be Negotiated with Ordering Agency

11c. Overnight and 2-Day Delivery: To Be Negotiated with Ordering Agency

11d. Urgent Requirement: To Be Negotiated with Ordering Agency

12. F.O.B. Point(s): Destination

13a. Ordering Address:  
McQ Inc.  
Attn: Karen M. Lindsey/GSA Orders  
1550 Forbes Street  
Fredericksburg, VA 22405

13b. For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address:  
McQ Inc.  
Attn: Janet L. Ramsey-Parker/GSA Orders  
1551 Forbes Street  
Fredericksburg, VA 22405

- |   |                                 |
|---|---------------------------------|
| 15. Warranty Provision:   | Contractors Commercial Warranty |
| 16. Export Packing Charges:   | Not Applicable                  |
| 17. Terms & Conditions of Government Purchase Card Acceptance:  | Contact Contract Administrator  |
| 18. Terms and conditions of rental, maintenance, & repair:  | Not Applicable                  |
| 19. Terms and conditions of installation (if applicable):   | Not Applicable                  |
| 20. Terms and conditions of repair parts indicating date of parts, price lists and any discounts from list prices:  | Not Applicable                  |
| 20a. Terms and conditions for any other services (if applicable):   | Not Applicable                  |
| 21. List of service and distribution points (if applicable):  | Not Applicable                  |
| 22. List of participating dealers (if applicable):  | Not Applicable                  |
| 23. Preventative maintenance (if applicable)  | Not Applicable                  |
| 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants.):   | Not Applicable                  |
| 24b. Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: <a href="http://www.Section508.gov/">www.Section508.gov/</a> : | Not Applicable                  |
| 25. Data Universal Number System (DUNS) Number:   | 198180937                       |
| 26. McQ Inc. <i>is</i> registered in the Central Contractor Registration (CCR) database.  |                                 |

### **Contract Overview**

GSA awarded McQ Inc. a GSA Federal Supply Schedule contract for Scientific Equipment & Services, Contract No. GS-07F-5972R. The current contract period is August 1, 2005 – July 31, 2010. GSA may exercise a total of up to three additional 5 year option periods. The contract allows for the placement of Fixed Price task orders using the pricing defined in the contract.

### **Contract Administrator**

Mr. Keith Armstrong  
 McQ Inc.  
 1551 Forbes Street  
 Fredericksburg, VA 22405  
 Telephone: (540) 373-2374  
 Fax Number: (540) 371-1358  
 Email: [karmstrong@mcqinc.com](mailto:karmstrong@mcqinc.com)

## **Marketing and Technical Point of Contact**

Mr. Keith Armstrong  
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1551 Forbes Street  
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## **Contract Use**

This contract is available for use by all federal government agencies, as a source for Scientific Equipment & Services, for domestic use. Executive agencies, other Federal agencies, mixed –ownership Government corporations, and the District of Columbia; government contractors authorized in writing by a Federal agency pursuant to 48 CFR 51.1; and other activities and organizations authorized by statute or regulation to use GSA as a source of supply may use this contract. Additionally, contractors are encouraged to accept orders received from activities within the Executive Branch of the Federal Government.

## **Contract Scope**

The contractor shall provide all resources including personnel, management, supplies, services, materials, equipment, facilities and transportation necessary to provide a wide range of Scientific Equipment & Services as specified in each task order. McQ Inc. has been awarded a contract by GSA under SINs 66-508 and 66-615. A full description of each SIN definition is provided below.

## **Special Item Number (SIN) Descriptions**

### **SIN 66-508 / 66-508RC Technical/Application Development Support**

#### **SIN 66-610 Meteorological Platforms, Enclosures & Sondes**

Meteorological platforms and enclosures are designed to either house or mount meteorological instruments. Meteorological sondes gather meteorological data from locations above the Earth's surface. Balloons are commonly used to raise the sondes into position, and data is typically transmitted back via radio signals. (Meteorological platforms and enclosures, Atmospheric sondes [including radiosondes and tethered sondes])

#### **SIN 66-612 Environmental Data Logging & Communications Equipment**

Environmental data logging equipment is used to record the output of various environmental sensors/instruments. It is typically designed to withstand outdoor use and may utilize specially designed hardware, software, cabling/connectors and power sources. Data is sometimes sent to a centralized point via a radio link or dedicated line. Portable units typically store data on a magnetic disk or cartridge. (Communication equipment specialized for use with environmental data acquisition, Data logging equipment specialized for use with environmental data acquisition)

#### **SIN 66-615 / 66-615RC Noise Analyzers**

Noise analyzers detect and/or monitor noise sources in the workplace or laboratory. Examples of such instruments are sound level meters, noise dosimeters and audiometers. Includes directly related options and accessories.

### **I-FSS-646 Blanket Purchase Agreements (May 2000)**

Blanket Purchase Agreements (BPAs) can reduce costs and save time because individual orders and invoices are not required for each procurement but can instead be documented on a consolidated basis. The Contractor agrees to enter into BPA's with ordering activities provided that:

- (a) The period of time covered by such agreements shall not exceed the period of the contract including option year period(s);
- (b) Orders placed under such agreements shall be issued in accordance with all applicable regulations and the terms and conditions of the contract; and
- (c) BPAs may be established to obtain the maximum discount (lowest net price) available in those schedule contracts containing volume or quantity discount arrangements.

### **I-FSS-125 Requirements Exceeding the Maximum Order (September 1999)**

- (a) In accordance with FAR 8.404, before placing an order that exceeds the maximum order threshold, ordering offices shall—
  - (1) Review additional schedule contractors' catalogs/price lists or use the "GSA Advantage!" on-line shopping service;
  - (2) Based upon the initial evaluation, generally seek price reductions from the schedule contractor(s) appearing to provide the best value (considering price and other factors); and
  - (3) After price reductions have been sought, place the order with the schedule contractor that provides the best value and results in the lowest overall cost alternative (see FAR 8.404(a)). If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.
- (b) Vendors may:
  - (1) Offer a new lower price for this requirement (the Price Reduction clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitations.)
  - (2) Offer the lowest price available under the contract; or
  - (3) Decline the order (orders must be returned in accordance with FAR 52.216-19).
- (c) A delivery order that exceeds the maximum order may be placed with the Contractor selected in accordance with FAR 8.404. The order will be placed under the contract.
- (d) Sales for orders that exceed the Maximum Order shall be reported in accordance with GSAR 552.238-74.

**Product Pricing – SIN 66-615 / 66-615RC**

**NoiseWatch®**

**Noise Measuring Instruments**

Part No.	Description	Quantity		
		1-5	6-10	11+
		GSA Price w/IFF	GSA Price w/IFF	GSA Price w/IFF
9001 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - 900 MHz Power: AC or Solar Antenna: Omni or Yagi	\$13,067	\$11,215	\$10,964
9002 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - 2.4 GHz Power: AC or Solar Antenna: Omni or Yagi	\$14,317	\$12,470	\$12,213
9003 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - VHF Power: AC or Solar Antenna: Omni or Yagi	\$13,428	\$11,576	\$11,314
9004 - A or S	NoiseWatch® Blast Analysis & Measurement Unit Comm - Phone Power: AC or Solar	\$12,791	\$10,871	\$10,534
9005 - B or S	NoiseWatch® Portable Blast Analysis & Measurement UnitPower: Battery or Solar	\$13,537	\$10,871	\$10,851
9101 - A or S	NoiseWatch® Relay Comm - 900 MHz Power: AC or Solar	\$5,652	\$4,808	\$4,724
9101	NoiseWatch® Relay Comm - 900 MHz, No Power	\$5,652	\$4,808	\$4,724
9102 - A or S	NoiseWatch® Relay Comm - 2.4 GHz Power: AC or Solar	\$6,734	\$5,899	\$5,820
9103 - A	NoiseWatch® Relay Comm - VHF Power: AC	\$5,904	\$5,065	\$4,981
9201	Processing Unit without PC Comm - 900 MHz, Includes SW	\$9,351	\$8,561	\$8,501
9201 - PC	Processing Unit with PC Comm - 900 MHz	\$8,452	\$7,666	\$7,598
9202	Processing Unit without PC Comm - 2.4 GHz, Includes SW	\$10,406	\$9,631	\$9,562
9202 - PC	Processing Unit with PC Comm - 2.4 GHz	\$9,508	\$8,733	\$8,663
9203	Processing Unit without PC Comm - VHF, includes SW	\$9,612	\$8,837	\$8,757
9203 - PC	Processing Unit with PC Comm - VHF	\$8,713	\$7,933	\$7,859
9204 - PC	Processing Unit with PC Comm - Phone Modem	\$7,884	\$7,113	\$6,975
9301	100' Cable	\$296	\$296	\$296
9302	200' Cable	\$424	\$424	\$424
9303 - 1	Amp Kit (1 Watt) Sold in pairs (Remote Sensor & Processing Unit)	\$2,538	\$1,683	\$1,609
9303 - 5	Amp Kit (5 Watt) Sold in pairs (Remote Sensor & Processing Unit)	\$2,686	\$1,827	\$1,752

**DELIVERY SCHEDULE**  
**NoiseWatch®**

Part No.	Description	Quantity		
		1-5	6-10	11+
9001 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - 900 MHz Power: AC or Solar Antenna: Omni or Yagi	3 Months	3 Months	3 Months
9002 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - 2.4 GHz Power: AC or Solar Antenna: Omni or Yagi	3 Months	3 Months	3 Months
9003 - A or S O or Y	NoiseWatch® Blast Analysis & Measurement Unit Comm - VHF Power: AC or Solar Antenna: Omni or Yagi	3 Months	3 Months	3 Months
9004 A or S	NoiseWatch® Blast Analysis & Measurement Unit Comm - Phone Power: AC or Solar	3 Months	3 Months	3 Months
9005 - B or S	NoiseWatch® Portable Blast Analysis & Measurement UnitPower: Battery or Solar	3 Months	3 Months	3 Months
9101 - A or S	NoiseWatch® Relay Comm - 900 MHz Power: AC or Solar	1 Month	1 Month	1 Month
9101	NoiseWatch® Relay Comm - 900 MHz, No Power	1 Month	1 Month	1 Month
9102 - A or S	NoiseWatch® Relay Comm - 2.4 GHz Power: AC or Solar	1 Month	1 Month	1 Month
9103 - A	NoiseWatch® Relay Comm - VHF Power: AC	1 Month	1 Month	1 Month
9201	Processing Unit without PC Comm - 900 MHz, Includes SW	1 Month	1 Month	1 Month
9201 - PC	Processing Unit with PC Comm - 900 MHz	1 Month	1 Month	1 Month
9202	Processing Unit without PC Comm - 2.4 GHz, Includes SW	1 Month	1 Month	1 Month
9202 - PC	Processing Unit with PC Comm - 2.4 GHz	1 Month	1 Month	1 Month
9203	Processing Unit without PC Comm - VHF, includes SW	1 Month	1 Month	1 Month
9203 - PC	Processing Unit with PC Comm - VHF	1 Month	1 Month	1 Month
9204 - PC	Processing Unit with PC Comm - Phone Modem	1 Month	1 Month	1 Month
9301	100' Cable	½ Month	½ Month	½ Month
9302	200' Cable	½ Month	½ Month	½ Month
9303 - 1	Amp Kit (1 Watt) Sold in pairs (Remote Sensor & Processing Unit)	1 Month	1 Month	1 Month

**Survey & Installation Pricing – SIN 66-508/ 66-508RC**  
**NoiseWatch®**  
**Technical Application Development Support**

<b>Part No.</b>	<b>Product Name</b>	<b>Product Description</b>	<b>GSA Price w/IFF</b>
9401	Standard Site Survey	This service includes site survey and survey report. Site Supervisor and two technicians required for 5 days including labor, installation equipment and supplies.	\$20,137
9401-E	Extended Site Survey	This service provides up to two weeks of on-site support to survey locations with up to 10 sensor locations and up to 4 repeater locations. This survey includes a formal site survey report. Site supervisor and two technicians required for 10 days including labor, support hardware and supplies.	\$26,863
9402	Standard Installation	Standard Installation services include installation of products and acceptance testing. Site Supervisor and two technicians required for 5 days including labor, installation equipment and supplies.	\$17,427
9402-C	Complex Installation	This service provides a site supervisor and two technicians to support the installation of up to 8 sensors, 3 repeaters, and a monitoring site's equipment. Services include installation of all support equipment and acceptance testing. Costs covered include labor, installation hardware and supplies.	\$20,178
9402-E	Extended Installation	This service provides up to 10 days of on-site support for a site supervisor and two technicians. Services include installation of all support equipment and acceptance testing. Costs covered include labor, installation hardware and supplies.	\$38,272

**DELIVERY SCHEDULE**  
**NoiseWatch®**  
**TECHNICAL APPLICATION DEVELOPMENT SUPPORT**

<b>Part No.</b>	<b>Product Name</b>	<b>Product Description</b>	<b>Delivery Time</b>
9401	Standard Site Survey	This service includes site survey and survey report. Site Supervisor and two technicians required for 5 days including labor, installation equipment and supplies.	6 Months
9401-E	Extended Site Survey	This service provides up to two weeks of on-site support to survey locations with up to 10 sensor locations and up to 4 repeater locations. This survey includes a formal site survey report. Site supervisor and two technicians required for 10 days including labor, support hardware and supplies.	6 Months
9402	Standard Installation	Standard Installation services include installation of products and acceptance testing. Site Supervisor and two technicians required for 5 days including labor, installation equipment and supplies.	6 Months
9402-C	Complex Installation	This service provides a site supervisor and two technicians to support the installation of up to 8 sensors, 3 repeaters, and a monitoring site's equipment. Services include installation of all support equipment and acceptance testing. Costs covered include labor, installation hardware and supplies.	6 Months
9402-E	Extended Installation	This service provides up to 10 days of on-site support for a site supervisor and two technicians. Services include installation of all support equipment and acceptance testing. Costs covered include labor, installation hardware and supplies.	6 Months