



GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST
SUPPLEMENT NO. 02, EFFECTIVE 2/14/07

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

SCHEDULE TITLE: 66 II J, Test and Measurement Equipment, Aviation Instruments and Equipment, Aircraft Components, Maintenance and Repair Services and Unmanned Scientific Vehicles

FSC CLASS (ES): 6625

CONTRACT NUMBER: GS-07F-9633S

CONTRACT PERIOD: August 9, 2006 through August 8, 2011

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at www.fss.gsa.gov.

CONTRACTOR'S NAME, ADDRESS, TELEPHONE AND FAX NUMBER, EMAIL AND/OR WEB SITE ADDRESS:

Marshall Radio Telemetry, Inc.	Telephone:	801-936-9000
896 West 100 North	Facsimile:	801-936-0900
North Salt Lake, UT 84054-2936	E-Mail:	rob@marshallradio.com
	Web Site:	http://www.marshallradio.com

CONTRACTOR'S ADMINISTRATION SOURCE:

Ms. Teresa Houghton	Telephone:	801-936-9000
Government Contract Specialist	Facsimile:	801-936-0900
896 West 100 North	E-Mail:	teresa@marshallradio.com
North Salt Lake, UT 84054-2936		

BUSINESS SIZE: Small

INFORMATION FOR ORDERING ACTIVITIES:

- 1a. Awarded Special Item Number (SIN): 627-1007, Introduction of New Services/Products (INSP)
- 1b. Lowest Priced Model and Price Per Unit: Item Nos. B1632, B1620 and B1225 for \$1.95 each
- 1c. Hourly Rates: NA
2. Maximum Order Limitation: \$300,000

*If the “best value” selection places your order over the Maximum Order, identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement, (2) offer the lowest price available under this contract, or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404.
3. Minimum Order: \$100.00
4. Geographic Coverage:

Destination – 48 contiguous states and Washington, DC
CONUS port or consolidation point – Alaska, Hawaii, Puerto Rico, Washington DC, and U.S. Territories
CONUS port or consolidation point – Orders received from overseas activities
5. Point(s) of Production: North Salt Lake, UT 84054-2936, Davis County
6. Basic Discount: 3%
7. Quantity/Volume Discount: None
8. Prompt Payment Terms: Net 30
- 9a. Government Purchase Card Accepted: Yes, at or below the micro-purchase threshold
- 9b. Government Purchase Card Accepted: Yes, above the micro-purchase threshold, up to \$50,000
10. Foreign Items: None
- 11a. Time of Delivery: 90 days after receipt of order
- 11b. Expedited Delivery: Contact Marshall Radio Telemetry, Inc.
- 11c. Overnight & 2nd Day Delivery: None

- 11d. Urgent Requirements: None
12. F.O.B. Point(s): Destination
- 13a. Ordering Addresses: Marshall Radio Telemetry, Inc.
896 West 100 North
North Salt Lake, UT 84054-2936
- 13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (<http://www.fss.gsa.gov/schedules>)
14. Payment Addresses: Marshall Radio Telemetry, Inc.
896 West 100 North
North Salt Lake, UT 84054-2936
15. Warranty Provision: Standard Commercial Warranty
16. Export Packing Charges: None
17. Terms and Conditions of Government Purchase Card Acceptance: Accepted at and above the micro-purchase level. No additional discount for acceptance.
18. Terms and Conditions of Rental, Maintenance, and Repair: NA
19. Terms and Conditions of Installation: NA
- 20a. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices (If Applicable): NA
- 20b. Terms and Conditions for Any Other Services (If Applicable): NA
21. Lists of Service and Distribution Points (If Applicable): NA
22. List of Participating Dealers (If Applicable): NA
23. Preventive Maintenance (If Applicable): NA
- 24a. Special Attributes Such as Environmental Attributes (e.g. recycled content, energy efficiency, and/or reduced pollutants): NA
- 24b. Section 508 Compliance for EIT: NA
25. Data Universal Number System (DUNS): 03-169-4433
26. Notification Regarding Registration in Central Contractor Registration (CCR) Database:
Registration valid until June 12, 2007

GENERAL PRODUCT DESCRIPTION:

Marshall Radio Telemetry designs tracking equipment to find targets over long distances or to recover valuable assets lost in the field. Because it was originally designed for recovering lost birds, Marshall equipment is powerful, lightweight and portable. Marshall's telemetry systems have now been successfully deployed to quickly locate and recover costly UAV's after an unintentional flyway, thus saving large amounts of time and money. Special mounting clips have been designed for easy on/off attachment of Marshall transmitters to the fuselage of the popular Raven UAV.

Systems are generally comprised of one tracking receiver, several matched transmitters and a Desert Hard Case to protect them.

Transmitter Beacons

Choose from six extremely small radio transmitter models designed to emit different levels of power for various lengths of time. All transmitters are housed in cases machined from toughest 7075 aircraft aluminum. In addition to withstanding high physical shocks, they can also withstand high electric fields and shocks. Marshall transmitters have frequency stabilization to operate between -15°F and 150°F without signal drift.

Antenna lengths vary between 6 and 13 inches depending on the model used. Marshall Radio can assist in developing a custom attachment method for your UAV.

Direction Finding Receivers

The direction finding receiver helps the user to locate and recover an asset by pointing the built-in directional antenna in the direction of the loudest signal and moving toward it until the target containing the transmitter is found.

The receivers are "channelized" for simple operation, where one transmitter is assigned to each channel, thus eliminating the need for the user to remember specific frequencies in order to acquire a signal. Both receivers incorporate the same collapsible three-element directional yagi antenna into a one-piece, lightweight and portable design. Using less than three elements or using short elements on a direction finding receiver will degrade both performance and the ability to pinpoint a precise location.

Marshall receivers are housed in a rugged case machined from aircraft aluminum to shield receiver electronics from abuse and unwanted signals from all other sources. Control panels are back-lit with red light to protect the user's night vision during after-dark operations.

PRICES SHOWN HEREIN ARE NET (DISCOUNT DEDUCTED)

CONTRACT NO: GS-07F-9633S, ALL ITEMS UNDER SIN: 627-1007



Product Price List - 2007

Transmitters

RT Plus w/ short antenna and magnetic switch (172-174 MHz & -215-220 MHz) 3yr Warranty	\$ 200.34
Micro w/ short antenna and magnetic switch (172-174 MHz & -215-220 MHz & 233-237 MHz) 3yr Warranty	\$ 229.66
PowerMax Tail Mount w/ short antenna and magnetic switch (172-174 MHz & -215-220 MHz) 3yr Warranty	\$ 239.43
RT Std. w/ regular length antenna (215-220MHz and 233-237MHz) 3yr Warranty	\$ 317.61
HP w/ regular length antenna (6v) most powerful available (215-220MHz and 233-237MHz) 3yr Warranty	\$ 415.34

Receivers (1yr Warranty)

FIELD MARSHALL - 5 channel Receiver with 10KHz spaced frequencies for RT Plus, PM, Micro	\$ 679.21
FIELD MARSHALL - 10 channel Receiver with 10KHz spaced frequencies for RT Plus, PM, Micro	\$ 776.93
FIELD MARSHALL - 15 channel Receiver with 10KHz spaced frequencies for RT Plus, PM, Micro	\$ 874.66
STEALTH G2 - 100 channels Receiver, ATM, 1 MHz band	\$1,461.03
FIELD MARSHALL - 5 channel Receiver with 100KHz spaced frequencies for RT's and HP's	\$ 874.66
FIELD MARSHALL - 10 channel Receiver with 100KHz spaced frequencies for RT's and HP's	\$ 972.39
FIELD MARSHALL - 15 channel Receiver with 100KHz spaced frequencies for RT's and HP's	\$1,070.12
STEALTH G2 - 100 channels Receiver, ATM, 4 MHz band, w/ 100KHz spaced freq. for RT's and HP's	\$2,086.48

Vehicle Mounted Systems

CAR RECEIVER (with DSP noise reduction)	\$2,438.30
SIGNAL SEEKER Rotating Antenna System	\$8,551.16

Raven Recovery System

Includes: 1 Desert Case, 1 Field Marshall - 5 Channel Receiver, 4 RT Std Transmitters and 4 UAV Mounting Plates (233-237 MHz)	\$2,189.10
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Accessory Items

UAV Mounting Plate	\$ 24.43
Desert Case for Field Marshall	\$ 141.70
Desert Case for Stealth Receivers	\$ 171.02
Softcase for Field Marshall Receiver	\$ 83.07
Deluxe Field Holster for Stealth and Field Marshall	\$ 63.52
Omni Antenna (Magnetic Roof Mount)	\$ 83.07
Headphones: High performance, full cupping, rugged design	\$ 131.93
Additional/replacement Transmitter Antennas (RTANT, RTPANT, PMANT, MICANT)	\$ 8.80
Additional/replacement Lids for RTP #RT160 / RT #1252/ HP #887/PM #560 transmitters	\$ 14.66
Battery Tester	\$ 18.57
Cigarette Lighter DC Adapter	\$ 8.80
1/3N Lithium Battery (3v) for RT	\$ 2.45
1632 Lithium Battery (3v) for PowerMax	\$ 1.95
1620 Lithium Battery (3v) for HP	\$ 1.95
1225 Lithium Battery (3v) for New Micro	\$ 1.95
9Volt Lithium Battery Receivers	\$ 8.31

896 W. 100 N. North Salt Lake, UT 84054 ph: 801-936-9000 fax: 801-936-0900 www.marshallradio.com