AMENDMENT OF SOLICITATION		TA. REQUISITION/PURCE	IASE REQ. NO.   S. PROJECT NO. (Il applicable)
2. AMENOMENT/MODIFICATION NO.	3. EFFECTIVE DATE	NRC-39-88-1,70	dtd. 1/29/90
Ten: (10)	47/10	7. ADMINISTERED BY (If other than Item 6) CODE	
c. issued av	3t L		
U.S. Nuclear Regulatory Com	mission		
Division of Contracts & Pro	perty Management		
Washington, D.C. 20555			
I. NAME AND ADDRESS OF CONTRACTOR (	No., street, county, State and	ZIP Code)	WI SA. AMENDMENT OF SOLICITATION NO.
Automation Management Consultants, Inc. 14519 Woodcrest Drive			98. DATED (SEE ITEM 11)
Rockville, MD 20853			10A. MODIFICATION OF CONTRACT/ORDER
			X NRC-39-88-170
			108. DATED (SEE ITEM 12) 1/29/90
CODE	FACILITY CODE	THE PERSON OF SO	The state of the s
11. THIS IT	TEM ONLY APPLIES TO	AMENDMENTS OF SO	eccipi of Offers is extended. is not ex
tended.  Offers must acknowledge receipt of this amendme  (a) By completing Items B and 15, and returning submitted; or (c) By separate letter or telegranic	ent prior to the hour and date copies of the amend which includes a reference to IGNATED FOR THE RECEI	specified in the solicitation ment: (b) By acknowledgin the solicitation and amenda PT OF OFFERS PRIOR TO	or as amended, by one of the following methods:  ig receipt of this amendment on each copy of the offerent numbers. FAILURE OF YOUR ACKNOWLEDG  THE HOUR AND DATE SPECIFIED MAY RESUL'  y submitted, such change may be made by telegram of  ived prior to the opening hour and date specified.
letter, provided each telegram or letter makes refe 12. ACCOUNTING AND APPROPRIATION DATE	TO LEGE TRY WHEN MANAGEMENT AND ADDRESS OF THE PERSON OF T	this americanient, and is the	
N/A	APPLIES ONLY TO MOD	DIFICATIONS OF CONT	TRACTS/ORDERS,
IT MODIFIE	STHE CONTRACT/ORU	DER NO. AS DESCRIBE	FORTH IN ITEM 14 ARE MADE IN THE CON-
		THE ADMINIST	BATIVE CHANGES (such as changes in paying office
B. THE ABOVE NUMBERED CONTRACT oppropriation date, etc.) SET FORTH IN  C. THIS SUPPLEMENTAL AGREEMENT	ORDER IS MODIFIED TO THE TENT TO THE TALL PURSUANT TO THE SENTERED INTO PURSUA	HE AUTHORITY OF FAR	RATIVE CHANGES (such as charges in paying office 43.103(b).
D. OTHER (Specify type of modification as	nd authority)		
X   Mutual Agreement of the	ETT		2 copies to the issuing office.
E. IMPORTANT: Contractor is not,	XXI is required to sign (	his document and return	olicitation/contract subject matter where feasible.)
The purpose of this modifi the contract is revised to	cation is to revi	se section	Statement of Work. Accordingly
<ol> <li>Section C.1, STATEMENT Statement of Work).</li> </ol>	OF WORK (MAR 198	7) is hereby rev	ised to read: (See Attached
	ions under this s	ontract remain u	nchanged.
All other terms and condit	Tons under this c	onerace remark a	
9002260336 900205 PDR CONTR NRC-39-88-170 PNU			and the control and in full force
Except as provided herein, all terms and condition	ns of the document reference	d in Item 9A or 10A, as here	etotore changed, remains discussed from or printly;
15A. NAME AND TITLE OF SIGNER (Type or )		16A. NAME AND TITLE	Contracting Officer
15B. CONSEQUETOR/OFFEROR	S FEBSO	BY MALL	of Contractine Officers 1/30/90
NSN 7540-01-152-8070		1 / /	STANDARD FORM 30 (REV. 10-6 Prescribed by GSA FAR (48 CFR) 53,243

## STATEMENT OF WORK

1. The contractor shall provide on-call services as listed below for those items listed in Table 1. The Government reserves the right to add items to the list at any time during the period of the contract. This will be accomplished by modification to the contract subject to mutual agreement of the parties. Contractor on-call services shall be performed during the normal NRC working hours, 7:30 am to 4:15 pm. Off-site maintenance services may be required during non-working hours.

Maintenance - the contractor shall provide all necessary labor, supplies, tools, test equipment, transportation, repair parts, documentation and their related services. The contractor shall provide qualified maintenance people within 4 hours of receiving the call for service. All maintenance personnel shall be highly qualified to diagnose problems with and perform repairs on microcomputers and peripherals, and shall be experienced with IBM PCs, XTs, ATs and compatibles.

The contractor shall notify the Project Officer and receive approval from the Project Officer before performing work in any of the following instances:

- The expected cost of repairs/parts exceeds the contractor's estimate for worth of the equipment being repaired.
- The expected cost of repairs/parts exceeds \$200 except in cases of hard drive replacement.
- 3. The expected cost of hard drive replacement exceeds \$300.
- 4. The contractor expects the time for repairs to exceed 2 days.

The contractor may replace parts to insure return to the NRC within the two day time frame, however, nonworking parts removed from the machines shall be returned to the NRC within 24 hours of replacement determination. The NRC may exercise the discretion of requesting a written estimate for repair of quantities of boards, drives, etc.

The contractor shall: When necessary, change switch settings on the microcomputer or boards to assure proper of eration an prevent damage to equipment;

"Park" fixed disks before moving PC's to prevent loss of data or damag to equipment;

Provide all tools, hand truck, and parts when specified, for the performance of work.

Notify the Project Officer if specified services cannot be performed or cannot be performed within the specified time limit.

 The contractor shall be familiar with the locations of the buildings specified below. NRC will provide the contractor with the procedures for gaining access to the various buildings, and the procedures for removing . 2 +

hardware from the NRC guard-controlled buildings. Equipment to be serviced under this contract may be located or moved to/from any of the following locations.

GTSI 14130-B Sullyfield Circle Chantilly, VA 22021

East West West Towers Bldg. 4350 East-West Highway Bethesda, MD

IBM Service Center 1801 K Street, N.W. Washington, D.C.

Analysis Group, Inc. 1750 New York Ave., Suite 200 Washington, D.C.

Nicholson Lane Building 5650 Nicholson Lane Rockville, MD

Woodmont Building 8120 Woodmont Avenue Bethesda, MD

PDR 2120 L Street, N.W. Washington, D.C.

Warehouse 49xx Boiling Brook Parkway Rockville, MD Congressional Affairs 80 F Street, N.W. Washington, D.C.

Ford Building 7101 Wisconsin Avenue Bethesda, MD

Maryland Nat'l Bank Bldg. 7735 Old Georgetown Road Bethesda, MD

Phillips Building 7920 Norfolk Avenue Bethesda, MD

White Flint Building 11555 Rockville Pike Rockville, MD

Businessland 12240 Rockville Pike Rockville, MD

2101 East Jefferson St. Rockville, MD

3. The contractor shall accept oral orders under this contract placed by the Contracting Officer's Authorized Representative (Project Officer or Project Officer's designee). Orders may be placed under this from the effective date through its expiration and are subject to the terms and conditions of the contract. When a call is placed to the contractor the Project Officer or his/her designee will specify the following:

Contract Number
Make(s) & Model(s) of equipment
HRC tag number(s)
Description(s) of service

For each service call placed, the contractor shall, if directed by the Project Officer, first stop at the Project Officer's office at the Phillips Building in Bethesda, to pick up equipment, boards, chips, or property pass to be used on the call.

- 3 -

4. The contractor shall document each service call which requires contractor supplied parts or repair services through the use of consecutively numbered service order forms in a configuration acceptable to the NRC. At a minimum, the service order forms shall include the following:

Service Order Number
Date and Time notified
Date and Time of arrival
Location of equipment
NRC Contract Number
Make and Model of equipment
NRC Tag number of equipment
Description of services requested
Action taken
Time spent for service
Signature of NRC personnel cognizant to the work performed
Signature of contractor

A copy of each completed service order shall be submitted to the Project Officer or his/her designee, within 24 hours of completion of a service call. Each invoice shall be accompanied by a copy of the service orders signed and certified by the Project Officer or his/her designee.

5. The contractor personnel assigned to this contract must be cleared by NRC Security for unescorted access within NRC buildings. NRC form 89 (photo badge request) will be provided to the contractor for this purpose.

## MICROCOMPTUERS AND PERIPHERALS

A STATE OF THE PROPERTY OF THE PARTY OF THE

1BM Personal Computers including Portable, PC, XT, AT, XT-286 18M Personal System/2s including Model 30, 30-286, 50, 50z, 60, 70, 80 COMPAQ PCs including Portable, Portable Plus, Portable III COMPAQ DeskPros including 286-all models, 386-all models Wyse Tech 386 PC, Ind Tech 5170 PC, AST 32-bit AT compatible PC 1BM TPC 1 tempest PC Data General One portables, Toshiba portable, NEC portable and laptops Zenith Portables and labtops IBM monitors including Monochrom, Color, Enhanced Color, VGA COMPAQ monitors, including Dual Mode, Color, VGA Amdek monitors, NEC Multisync monitors, Tecmar monitors Samsung S38A7 monodisplay, MicroviTech 1019SP Color Display Taxan Multivision 770 Plus VGA Display, Laser Data monodisplay Zenith Data ZVM-121 monodisplay, Priam LV700 monodisplay Princeton Graphics HX12 monodisplay IBM SLP 12287 tempest printer, C, Itoh 8510 printer Epson printers including FX Series, MX Series, LX Series Hewlett-Packard LaserJet printers including Series II, Series IID IBM printers including Graphics, Pageprinter, Proprinter, Quietwriter NEC printers including LC890 PostScript printer, and 3550 printer Epson LetterJet printer, DG Portable printer, Centronics GLP printer Okidata printers including Microline series, Ricoh LP 4080E printer Hewlett-Packard 7475 & 7475A pollers, JOLine LP300 plotter ALLOY FT60 tap drives, IBM PS/2 external drive. Toshiba external drive Poloroid Palette, Poloroid 72-10 Computer Recorder Ricoh Laser Image Scanner IBM expansion chassis. Sigma Designs expansion chassis/drive unit lomega Bernoulli Box drives, Tallgrass tape/hard drives Emerald Systems enternal tape drive, Priam CTO206A disk tower Sony WDB3000 external disk drive, Toshiba PA77225U disk drive Toshiba XM-2000/XM-3000 series CD-ROM drive Hitachi 1502S CD-ROM drive

## BOARDS, CHIPS, AND CABLES

8086/8088/80286/80286 processor chips 8087/80287/80387/Weiteck numeric coprocessors Memory chips including IBM, INTEL, COMPAQ, AST Memory Expansion Adapters including AST, IBM, COMPAQ Hayes 1200B Smartmodem IBM monitor adpaters including MDA, CGA, EGA, VGA, 8514/A COMPAQ monitor adpaters including Video Display Controller, EGA, VGA Tecmar graphics adpater, Hercules Monographics Plus adapter Scuzi Interface board ASC88 Serial/parallel adapters and including IBM and COMPAQ IBM asynchronous and Dual-asynchronous adapters Bisynchronous, and SDLC adapters including IBM and COMPAQ 18M parallel printer adpaters 1BM 3278/79 and IBM 5520 and IBM 5250 emulation adpaters IBM Token Ring Network Adapters, Adapter II, Adapter/A, and 16//4 Adapter Other PC network adapters including 3Com Token Link Plus adapter

Fixed and floppy drive controllers including IBM, COMPAQ,AST, ZENITH, NEC, SYSGEN, TEAC, Sony
Parallel printer cables, RS-232 cables
Other communications cables including 25-pin straight-thru
Internal fixed or floppy drive to controller cables
Expansion controller to expansion unit cables

DRIVES, MICE, AND KEYBOARDS

360KB and 1.2 MB 5.25" diskette drives for IBMs, COMPAQs, and ASTs 720KB and 1.44 MB 3.5" diskette drives for IBMs, COMPAQs, Zeniths, NECs 10/20/30/40/60/130/300 MB fixed drives for IBMs, COMPAQs, ASTs IBM PS/w Mouse, Mouse Systems PC Mouse, MIcrosoft series & Bus Mouse other mice including Logitech Hi-Rez mouse Standard IBM, COMPAQ and AST keyboards (with and without panel lights) IBM, COMPAQ, and AST Enhanced keyboards (with and without panel lights) IBM PS/2 keyboards, Ketronics KB-101 keyboards