

DAAE20-00-R-0005

PRICING SHEET

ATTACHMENT 1

M42 Alarm Unit

NSN: 6665-00-859-2215

ORDERING PERIOD 1 Estimated Order Qty = 3,783
Award Date - 31 Mar 01

Price WITH First Article

Order Quantity	Unit Price	Weight
1000 - 2000		20%
2001 - 3000		30%
3001 and Over		50%

ORDERING PERIOD 1 Estimated Order Qty = 3,783
Award Date - 31 Mar 01

Price WITHOUT First Article

Order Quantity	Unit Price	Weight
1000 - 2000		20%
2001 - 3000		30%
3001 and Over		50%

ORDERING PERIOD 2 Estimated Order Qty = 505
Award Date - 31 Mar 02

Price WITHOUT First Article

Order Quantity	Unit Price	Weight
100 - 500		40%
501 - 1000		40%
1001 - 2000		10%
2001 and Over		10%

ORDERING PERIOD 3 Estimated Order Qty = 470
Award Date - 31 Mar 03

Price WITHOUT First Article

Order Quantity	Unit Price	Weight
100 - 500		40%
501 - 1000		40%
1001 - 2000		10%
2001 and Over		10%

ORDERING PERIOD 4 Estimated Order Qty = 583
Award Date - 31 Mar 04

Price WITHOUT First Article

Order Quantity	Unit Price	Weight
100 - 500		40%
501 - 1000		40%
1001 - 2000		10%
2001 and Over		10%

ORDERING PERIOD 5 Estimated Order Qty = 0
Award Date - 31 Mar 05

Price WITHOUT First Article

Order Quantity	Unit Price	Weight
100 - 500		40%
501 - 1000		40%
1001 - 2000		10%
2001 and Over		10%

The Evaluated Prices will be calculated by summing the multiplication of each Order Quantity Unit Price by its respective Weight and the Minimum Order Quantity of the Range i.e. 1000, 2001, and 3001, for the first Ordering Period. The sum of all Ordering Period Evaluated Prices will be the Total Evaluated Price. In the case of Ordering Period 1, through 31 Mar 01, either the WITH First Article or the WITHOUT First Article prices will be used, as appropriate.

Section C - Engineering Exceptions (page 1 of 2)

START NO.: C29AAAXX TDP NO.: 5-15-4826 TDPL DATE: 03/15/99

ITEM NOMENCLATURE: Alarm Unit, Chemical NSN: 6665-00-859-2215

The following engineering exceptions apply, and shall be incorporated into solicitations/contracts for the above listed start number(s):

1. Unless otherwise specified, the issues of the specifications and standards which are DOD adopted shall be those listed in the DODISS and its supplements which are current on the date of the solicitation. Unless otherwise specified, the issues of specifications and standards not listed in the DODISS shall be the issues of the non-government specifications and standards, which were current on the date of the solicitation.

2. On TDPL, under SPECIFICATIONS AND STANDARDS:

<u>FOR:</u>	<u>ADD TO END OF NOMENCLATURE</u>
P-C-436	- USE A-A-59146
QQ-A-250	- USE SAE AMS-QQ-A-250
QQ-A-250-1	- USE SAE AMS-QQ-A-250/1
QQ-A-250-8	- USE SAE AMS-QQ-A-250/8
QQ-A-250-11	- USE SAE AMS-QQ-A-250/11
QQ-B-626	-USE ASTM B16
QQ-S-571	- USE ANSI J-STD-004, ANSI J-STD-005, ANSI J-STD-006
QQ-S-763	- USE SAE AMS-QQ-S-763
MIL-H-6088	- USE SAE AMS-H-6088
MIL-M-14	- USE ASTM D5948
MIL-P-116	- USE MIL-STD-2073-1
MIL-P-1349/3	- USE MIL-P-13949/4
MIL-P-18177	- USE MIL-I-24768/2
MIL-S-19500	- USE MIL-PRF-19500
MIL-S-19500/116	- USE MIL-PRF-19500/116
MIL-S-19500/255	- USE MIL-PRF-19500/255
MIL-S-19500/291	- USE MIL-PRF-19500/291
MIL-T-10727	- USE ASTM B545
MIL-T-35155	- USE A-A-59126
MIL-STD-105	- USE ANSI/ASQC Z1.4
MIL-STD-147	- USE MIL-HDBK-774
MIL-STD-275	- USE IPC D-275
PPP-F-320	- USE ASTM D4727
PPP-B-636	- USE ASTM D5118 OR ASTM D1974

3. On TDPL, under SPECIFICATIONS AND STANDARDS:

Delete: MIL-A-51383, MIL-D-55149, MIL-D-55149/8, MIL-T-81533, FED-STD-141

Section C - Engineering Exceptions (page 2 of 2)

START NO.: C29AAAXX **TDP NO.:** 5-15-4628 **TDPL DATE:** 3/15/99

ITEM NOMENCLATURE: Alarm Unit, Chemical **NSN:** 6665-00-859-2215

4. On drawing 5-15-4873 change:

APPROVED SOURCE(S) OF SUPPLY from "OAKTRON INDUSTRIES" to "MTX OAKTRON"

Note 4 from "COLOR-BLACK PER TT-I-1795" to "COLOR-WHITE PER A-A-208"

5. STATEMENT OF WORK - OZONE DEPLETING CHEMICALS

1.a. The following specifications and standards may be listed and included as part of this Technical Data Package (TDP)/Scope of Work (SOW):

MIL-STD-171, MIL-P-116, MIL-STD-2073-1

b. Other specifications and standards, which identify ODCs among alternative substances for use, are part of this TDP/SOW as follows:

MMM-A-1617, MIL-C-21097, MIL-I-46058, MIL-P-23377

c. The above specifications and standards allow the optional use of Ozone Depleting Substances (ODS) or Ozone Depleting Chemicals (ODC). Preference should be given to the Non-ODS/ODC choices in compliance with Executive Order 12843, dated April 21, 1993, "Procurement Requirements and Policies for Federal Agencies for Ozone Depleting Substances".

2. Other specifications and standards containing ODS/ODC materials and included in this TDP for which a substitute is provided are as follows:

N/A

3. Other specifications and standards included in this TDP that specify use of an ODS/ODC and have been approved for use are as follows:

N/A

4. NOTE: Offerers are requested, although not obligated, to perform their own screening of the TDP specifications and standards or SOW and identify any additional potential ODS/ODC to the contracting officer.

ENGINEER: Loren L. Morse
Type Name

Loren L. Morse
Signature

17 Aug 99
Date

AMSSB-RSO-MAD (RI)
Office Symbol

793-8029
DSN

DOCUMENT SUMMARY LIST

Item: M42 ALARM UNIT, CHEMICAL AGENT AUTOMATIC ALARM
NSN: 6665-00-859-2215
Control Number/PRON: C29AAAXX

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-973	Configuration Management	17 Apr 92 Cat 2

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

(1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.

(2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".

(3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."

(4) Para 5.4.3.5.1. Minor deviations.

Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."

(5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".

(6) Page 56. Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."

(7) Para 5.4.4.5.1. Minor waivers.
Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."

(8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".

(9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

(10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."

(11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."

(12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".

(13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

1b. Interim Notice 3 (DO)	Configuration Management	13 Jan 95 Cat 2
1c. DI-CMAN-80639B (seq A001)	Engineering Change Proposal	13 Jan 95 Cat 2
1d. DI-CMAN-80640B (seq A002)	Request for Deviation	13 Jan 95 Cat 2
1e. DI-CMAN-80641B (seq A003)	Request for Waiver	13 Jan 95 Cat 2
1f. DI-CMAN-80642B (seq A004)	Notice of Revision	13 Jan 95 Cat 2
<hr/>		
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94
<hr/>		
3a. NCSL Z540-1	General Requirements for	30 Aug 94

(ES7010)	Calibration Laboratories and Measuring and Test Equipment	
	OR	
ISO 10012-1 (ES7010)	Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System	1992
3b. DI-QCIC-81006 (DD Form 1423)	Special Inspection Equipment Descriptive Documentation	11 Sep 89 Cat 1

LIST OF ADDRESSES

(see block 14 of DD Form 1423 for symbols that apply)

Commander
U.S. Army TACOM-RI
ATTN: AMSTA-CM-CREC
Rock Island, IL 61299-7630

Commander
U.S. Army TACOM-RI
ATTN: AMSTA-LCRS
Rock Island, IL 61299-7630

Commander
U.S. Army Soldier and Biological Chemical Command
ATTN: AMSSB-RSO-ADM (RI)
Rock Island, IL 61299-7390

Commander
U.S. Army Soldier and Biological Chemical Command
ATTN: AMSSB-RSO-MAD (RI)
Rock Island, IL 61299-7390

Commander
U.S. Army Soldier and Biological Chemical
ATTN: AMSSB-RIM-____ or AMSSC-RIM-____ (N)
Kansas Street
Natick, MA 01760-5052

Commander
U.S. Army Soldier and Biological Chemical Command
ATTN: AMSSB-REN-____ (A)
Aberdeen Proving Ground, MD 21010-5423

ADDRESS CODE DISTRIBUTION – for ECPs.RFDs/RFWs/VECPs
(Configuration Management)

1. Concurrent transmittal of Engineering Change Proposals (ECPs), Requests for Deviation (RFDs), Requests for Waivers (RFWs) or Value Engineering Change Proposals (VECPs) shall be submitted by the Contractors by either emailing or faxing engineering actions as follows:
2. The contractor shall electronically transmit copies to:
 - a. (SBCCOM (RI) Engineering Office)
OFFICE: AMSSB-RSO-MAD(RI)
POC: Loren Morse
EMAIL: AMSSB-RSO-MAD@ria.army.mil
FAX: (309) 782-1919
 - b. (Contracting Officer)
OFFICE: AMSTA-CM-CREC
POC: Joyce L. Klein
EMAIL: kleinj@ria.army.mil
FAX: (309) 782-1218
 - c. Administrative Contracting Officer
 - d. For VECPs only:
OFFICE: AMSSB-REN-R (A)
POC: Kimberly Walton
EMAIL: krwalton@sbccom.apgea.army.mil
FAX: (410)436-3912

SPECIAL PACKAGING INSTRUCTION (AMCCOM Suppl 1 to AR 700-15)										NATIONAL STOCK NUMBER 6655-00-859-2215			
NOMENCLATURE AT&PS UNIT, Chemical Agent Automatic Alarm: ABCA-PA2										UI	EA	CLEANING/DRYING C-1 / ANT	SPI NUMBER (PN) PS-15-4826
LEVEL A UNIT PACK REQUIREMENTS (MIL-A116 METHOD III)	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE AND REMARKS						
PRESERVATION	1	E-16-855		A	OS	A	18 15/16 x 7 5/8 x 8 3/8			Standard			
CLOSURE	2	PPP-E-30											
LEVEL B (Method III)		NOT APPLICABLE		SEE NOTE *****			LAW MIL-STD-2073-1						
LEVEL C (Method III)		NOT APPLICABLE		SEE NOTE *****			LAW MIL-STD-2073-1						
COMMERCIAL PACKAGING		NOT APPLICABLE		SEE NOTE *****			LAW ASTM-D6751						
UNIT PACK LOGISTICS DATA (Weights and Sizes Approximate)													
LEVEL	UNIT PACK QUANTITY	UNIT PACK WEIGHT	UNIT PACK CUBE	UNIT PACK SIZE (EXTERIOR) FEET									
A	1	13.10	.899	1.09	8.81	8.81							
B	1	13.10	.899	1.09	8.81	8.81							
C	1	6.55	.449	.54	4.41	4.41							
Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or as otherwise specified herein. *****													
Marking will be in accordance with MIL-STD-129/*****													
Specifications, standards, and drawings listed herein of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size (AW MIL-STD-2073-1).													
Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in accordance with MIL-P-116 or as otherwise specified herein. *****													
REMARKS													
* - Preservation shall be as specified on cited drawing.													
** - Unit pack shall serve as the shipping container.													
*** - The following containers may be substituted. The closure/strapping for these boxes shall be as specified in the Appendix of their respective specifications.													
(1) PPP-B-621, class 2, style 4, grade A, weight of contents 0-50 lbs.													
(2) PPP-B-685, class 3, style optional.													
Dimensional tolerances on all three containers shall be plus one quarter inch (1/4) in length, width and depth.													
Use PPP-F-320 Fiberboard as required to fill voids and prevent movement within the unit container.													
ITEM DATA (Approved)	ITEM Code - 399	ITEM SIZE - 8 3/4 x 5 3/4 x 3 1/4	PREPARING ACTIVITY	AMCCOM 81361	SHCCR-SPD-P	C810004	399-03c	D	28 Jan 87				
						R/N	399-032	C	06 Nov 86				
						R/N	CR2720	A	12 Aug 86				
ITEM WEIGHT - 6.00	PAGE NUMBER	1	NUMBER OF PAGES	2	APPROVAL	REVISION	DATE						

SPECIAL PACKAGING INSTRUCTION (Continued)											
NATIONAL STOCK NUMBER 6655-00-859-2215										SPI NUMBER (PN) PS-15-4826	
**** - Level B unit packing the same as level A, except that the containers (step 2) and closure (step 3) shall conform to the domestic requirements of the respective specifications.											
***** - Level C unit packing the same as level A, except that the container (step 2) shall conform to PPP-B-636, style B3C, grade V3C, type CF, class weather resistant. The container shall be closed (step 3) in accordance with method V closure requirements, and reinforced using non-metallic banding or tape banding in accordance with the Appendix to PPP-B-636.											
***** - Palletization. When specified in the contract or order, the unit packs above, shall be palletized in accordance with the applicable requirements of MIL-STD-147. When the quantity of packed units is not sufficient to constitute a full load, the packed units shall not be palletized.											
***** - Marking. In addition to standard interior and exterior container marking requirements, mark lot number on containers (step 1 and 2) in conformance with MIL-STD-129.											
***** - Quality Assurance Provisions. The Quality Assurance Provisions shall be as specified in the following:											
(1) Overpack polystyrene container (step 1). The moisture content of the overpack container prior to unit packing, shall not exceed 0.4 percent when tested in accordance with MIL-P-66312. The rejected overpacks may be redried and retested to these requirements prior to unit packing, steps 1 and 2. The quality performance requirements for the requirements specified herein, shall be in accordance with MIL-A-81384.											
PREPARED BY NANCY J. MATASSA											
NOMENCLATURE Alarm Unit, Chemical Agent Automatic Alarm: ABCA-PA2										PAGE NUMBER 2	NUMBER OF PAGES 2

CONTRACT DATA REQUIREMENTS LIST
DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: M42 ALARM UNIT, CHEMICAL AGENT
TO CONTRACT/PR: C29AAAXX

1. SEQUENCE NUMBER	14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM		
3. SUBTITLE		
4. DATA ITEM NUMBER		
5. CONTRACT REFERENCE		
6. TECHNICAL OFFICE	7. DD 8. APP 9. DIST STATEMENT	
	250 CODE REQUIRED	
10. FREQUENCY	11. AS OF DATE	15. TOTAL:
12. DATE OF 1ST SUBMISSION	13. DATE OF SUBSEQUENT SUBMISSION	
16. REMARKS		

1. A001	14. SEE ADDRESS CODE	/ /
2. ENGINEERING CHANGE PROPOSAL (ECP)	DISTRIBUTION	/ /
3. *	ATTACHED	/ /
4. DI-CMAN-80639B		
5. MIL-STD-973		
6. AMSSB-RSO-ADM(RI)	7. LT 8. - 9.**	
10. ASREQ	11. ---	15. TOTAL 0/ 0/ 0
12. ASREQ	13.	

16. REMARKS
ECP SHORT FORM SHALL BE USED FOR THE SUBMISSION AND PROCESSING OF ALL CLASS II ENGINEERING ACTIONS. **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.

1. A002	14. SEE ADDRESS CODE	/ /
2. REQUEST FOR DEVIATION (RFD)	DISTRIBUTION	/ /
3.	ATTACHED	/ /
4. DI-CMAN-80640B		
5. MIL-STD-973		
6. AMSSB-RSO-ADM(RI)	7. LT 8. - 9.**	
10. ASREQ	11. ---	15. TOTAL 0/ 0/ 0
12. ASREQ	13.	

16. REMARKS
**DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.

1. A003	14. SEE ADDRESS CODE	/ /
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2. REQUEST FOR WAIVER (RFW) DISTRIBUTION / /
 3. ATTACHED / /

4. DI-CMAN-80641B

5. MIL-STD-973

6. AMSSC-HB-ADM(RI) 7. LT 8. - 9.**

10. ASREQ 11. --- 15. TOTAL 0/ 0/ 0

12. ASREQ 13.

16. REMARKS
 **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CON-
 FIGURATION MANAGER.

1. A004 14. SEE ADDRESS CODE / /
 2. NOTICE OF REVISION (NOR) DISTRIBUTION / /
 3. ATTACHED / /

4. DI-CMAN-80642B

5. MIL-STD-973

6. AMSSB-RSO-ADM(RI) 7. LT 8. - 9.**

10. ASREQ 11. --- 15. TOTAL 0/ 0/ 0

12. ASREQ 13.

16. REMARKS
 THE CONTRACTOR SHALL PREPARE AND SUBMIT A NOR FOR EACH DRAWING, ASSOCIATED
 LIST, OR OTHER REFERENCED DOCUMENT WHICH REQUIRE REVISION AFTER ECP
 APPROVAL. **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY
 THE DOD CONFIGURATION MANAGER.

ALL THE ABOVE MAY BE SUBMITTED TO:

COMMANDER
 U.S.ARMY SOLDIER AND BIOLOGICAL CHEMICAL COMMAND (SBCCOM)
 ATTN: AMSSB-RSO-ADM (CDE QA CELL) BLDG.62,1stfloor,West Wing
 ROCK ISLAND,IL 61299-7390

1. A005 14. AMSSB-RSO-ADM (RI) / 1/
 2. SPECIAL INSPECTION EQUIPMENT DESCRIPTIVE DOC. / /
 3. AIE DESIGN DOCUMENTATION QAR / /
 CO (LT ONLY) / /

4. DI-QCIC-81006

5. SECTION E

6. AMSSB-RSO-ADM(RI) 7. XX 8. A 9. N/A

10. ONE/R 11.N/A 15. TOTAL 0/ 1/0

12. ** 13.WHEN REV.

16. REMARKS
 *BLOCK 4: DO NOT ADDRESS PARAGRAPHS 10.1, 10.2,10.4.1(f) AND 10.4.2.
 IGNORE ALL REFERENCE TO THE WORD "SPECIAL" IN DID.SUBMIT FOR ALL TESTS
 AND ALL CRITICAL, SPECIAL AND MAJOR CHARACTERISTICS IN SPECIFICATION OR
 QAP. UNLESS OTHERWISE SPECIFIED, INSPECTION EQUIPMENT INCLUDES STANDARD
 MEASURING AND TEST EQUIPMENT AND/OR COMMERCIAL OFF THE INSPECTION/TEST
 EQUIPMENT. **BLOCK 12:SUBMIT 45 DAYS PRIOR TO FA,OR PRODUCTION,IF FA IS

WAIVED. THE GOVERNMENT WILL RESPOND WITHIN 45 DAYS OF RECEIPT OF ORIGINALS AND REVISIONS. REVISIONS ARE TO BE SUBMITTED WITHIN 10 DAYS OF RECEIPT OF GOVERNMENT RESPONSE. IF DOCUMENTATION WAS APPROVED ON PRIOR CONTRACT AND NO CHANGES WERE MADE, SUBMIT ONLY EVIDENCE OF PRIOR APPROVALS. All submissions should be presented in the following formats via e-mail or on PC compatible CD-ROM, 100MB Iomega ZIP disks, or 3.5" high density floppy discs

Textual Information	MS Office compatible (i.e. doc.xls, rtf)
Technical Drawings	Windows Metafile, Bitmap, JPEG, DesignCAD 2D or AutoCAD formats
Illustrations/Photos	Windows Metafile, Bitmap, JPEG (i.e. WMF, BMP, JPG, GIF)

Files may be compressed using ZIP program.

WARNING: Large packages may cause delays in delivery using mail internet.

Email subject line must contain end item nomenclature.

Email michaelw@ria.army.mil

Postal: US ARMY SOLDIER AND BIOLOGICAL CHEMICAL COMMAND (SBCCOM)

ATTN: AMSSB-RSO-ADM(RI), CDE QA CELL, BLDG. 62, ROCK ISLAND, IL 61299-7390

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD

DATE: 08/23/1999