

APPENDIX F-319

WAR RESERVE ANNUAL SUBMISSIONS WITH SSC 2, 3, 4, OR 9 LISTING

1. PURPOSE

The purpose of this report is to provide a printed record of those War Reserve requirements submissions having SSC 2, 3, 4, or 9. These non-stock types of items will not produce an IWRS, appendix F-176, therefore this listing will be the record of those nonstock items' submissions for and output to the War Reserve monitors. These reports are used in conjunction with other computational reports for research, analysis and source data for statistical and other required reports compilations, such as an interim manual computation.

2. ORIGIN

This printout is prepared as a result of the submission of annual requirements to the annual War Reserve computation IAW chapter 59, The War Reserve Program.

3. FREQUENCY

This report is prepared on an annual/as required basis, each time the computation is performed.

4. FORMAT

a. Header line (Standard Identification).

b. Data Organization:

(1) Sequence:

(a) Major: Service (RIC From).

(b) Minor: NSN

(2) Number of lines per page varies.

(3) Spacing: Single within each DICs data and double between different DIC data.

(4) Page Break: By Service.

(5) Required Totals are:

(a) By individual Service DIC total quantity and dollar value.

(b) By NSNs, FSCs, SSCs, and total Service dollar value, and by DSC NSN, FSC, and dollar value.

c. Captions of Data Elements:

SVC - Service or DoD Component.

LINE 1 - HORIZONTAL:

- (a) NSN - National Stock Numbers.
- (b) UI - Unit of Issue.
- (c) SSC - Supply Status Code, appendix A-50.
 - 1. CU - Current.
 - 2. FU - Future.
- (d) ACQN COST - Acquisition Cost.
- (e) RIC (FM) - Routing Identifier Code (From).
- (f) COMP DT - Computation Date.

LINE 2 - HORIZONTAL:

- (1) D+1 - The D+1 month WMR quantity.
- (2) D+2 - The D+2 month WMR quantity.
- (3) D+3 - The D+3 month WMR quantity.
- (4) D+4 - The D+4 month WMR quantity.
- (5) D+5 - The D+5 month WMR quantity.
- (6) D+6 - The D+6 month WMR quantity.
- (7) D+7 - The D+7 month WMR quantity.
- (8) D+8 - The D+8 month WMR quantity.
- (9) D+9 - The D+9 month WMR quantity.
- (10) D+10 - The D+10 month WMR quantity.
- (11) D+11 - The D+11 month WMR quantity.
- (12) D+12 - The D+12 month WMR quantity.
- (13) D+13 - The Total D+1 - D+12 months WMR quantity.

LINE 3 - HORIZONTAL:

- (1) SVC TOTALS - Service Totals.
 - (a) NSNs -
 - (b) FSCs -

- (c) SSC2 -
- (d) SSC3 -
- (e) SSC4 -
- (f) SSC9 -
- (g) \$VAL -

VERTICAL :

(1) DIC - Document Identifier Code.

- (a) DMA -
- (b) DMB -
- (c) DMC -

(2) TOTAL QTY - Total Quantity value of an NSN for a RIC (FM).

(3) TOTAL \$VAL - Total Dollar Value of quantity in subparagraph (2).

(4) DSC ALL SVCS TOTALS - The DSC All Services Totals.

(a) NSNs - The number of different NSNs for all Services at the DSC.

(b) FSCs - The number of different FSCs for all Services at the DSC.

(c) \$VAL - The dollar value of all Services requirements at the DSC.

5. DISTRIBUTION AND RETENTION

One copy of this report is prepared for the monitor in the MSO, DSO. This report will be retained by the monitor along with appendix F-176 reports as the nonstocked records in the computation until they are replaced by the next computational reports.

6. PROCEDURES FOR REVIEW AND PROCESSING

This report is retained by the monitor to be utilized as source data and computation records in conjunction with other associated reports for review, analysis, reference, audit, interim manual computations, and creation of required significant statistical reports requested by authorized management decisions.

AP319 DPSC OMC 21 NIK RESERVE ANNUAL SUBMISSIONS WITH SSC 21 31 01 ON 9 CLOSING DATE 00 JAN 02 PAGE 0001

SVC ARMY		CU-31C		PU-31C		ACQ COST		COMP DATE			
USN	EA	2	N	2	N	24.00	80276				
01C	011	012	013	014	015	016	017	018	019	020	TOTAL
DMA	150	150	150	150	150	150	150	150	150	150	150
DMS	70	70	70	70	70	70	70	70	70	70	70
DNC	10	10	10	10	10	10	10	10	10	10	10
TOTAL											600

SVC ARMY		CU-33C		PU-33C		ACQ COST		COMP DATE			
USN	EA	2	N	2	N	24.00	80275				
01C	011	012	013	014	015	016	017	018	019	020	TOTAL
DMA	140	140	140	140	140	140	140	140	140	140	140
DMS	70	70	70	70	70	70	70	70	70	70	70
DNC	100	100	100	100	100	100	100	100	100	100	100
TOTAL											59,220

SVC TOTAL MSN		CU-31C		PU-31C		ACQ COST		COMP DATE			
USN	EA	2	N	2	N	24.00	80276				
01C	011	012	013	014	015	016	017	018	019	020	TOTAL
DMA	150	150	150	150	150	150	150	150	150	150	150
DMS	70	70	70	70	70	70	70	70	70	70	70
DNC	10	10	10	10	10	10	10	10	10	10	10
TOTAL											600

SVC TOTAL MSN		CU-33C		PU-33C		ACQ COST		COMP DATE			
USN	EA	2	N	2	N	24.00	80275				
01C	011	012	013	014	015	016	017	018	019	020	TOTAL
DMA	140	140	140	140	140	140	140	140	140	140	140
DMS	70	70	70	70	70	70	70	70	70	70	70
DNC	100	100	100	100	100	100	100	100	100	100	100
TOTAL											59,220

MSJY DPSC OMC 94 MAR RESERVE ANNUAL SUBMISSIONS WITH SEC 2: 3: 4: OR 9 LISTING DATE 00 JAN 62 PAMC 00005

SVC MARINES		VI CU SSC		TU SSC		ACQU COST		COMP DATE		TOTAL QTY	
MSN	01	02	03	04	05	06	07	08	09	10	11
8415003101126	EA	2					24.00		0273		
DIC	071	072	073	074	075	076	077	078	079	080	TOTAL
DHA	10	12	16	18	20	21	28	30	32	31	36
DHB	130	139	140	141	142	143	144	145	146	147	148
OMC	15	15	15	15	15	15	15	15	15	15	15
											11210

SVC TOTRES REGRS		VI CU SSC		TU SSC		ACQU COST		COMP DATE		TOTAL QTY	
MSN	01	02	03	04	05	06	07	08	09	10	11
8415003101128	EA	2					29.00		80218		
DIC	071	072	073	074	075	076	077	078	079	080	TOTAL
DHA	1000	1000	2000	500	500	500	500	500	500	500	5000
DHB	1000	1000	2000	500	500	500	500	500	500	500	5000
OMC	1000	1000	2000	500	500	500	500	500	500	500	5000
											241000

TOTAL DVAL 114116

TOTAL DVAL 2,256,000

RF 319 DFSC DMC 94 AIR RESERVE ANNUAL SUBMISSIONS WITH SEC 2, 3, 4, OR 5 LISTING DATE 06 JAN 82 PAGE 0004

SVC	NAVY	UT	CU-33C	FU-33C	ADMN COST	COMP DATE						
8415001126	EA	2	N		94.00	0078						
DMC	DY1	DY3	DY4	DY5	DY6	DY7	DY8	DY9	DY10	DY11	DY12	TOTAL
DMA	5000	1000	1000	2000	3000	1000	1000	1000	1000	1000	1000	22,500
DME	1700	1100	200	000	100	100	100	100	100	100	100	6,600
DMC	20	20	20	20	20	20	20	20	20	20	20	200
											TOTAL	31,300

SVC	NAVY	UT	CU-33C	FU-33C	ADMN COST	COMP DATE							
8415001133	EA	2	N		94.00	0078							
DMC	DY1	DY2	DY3	DY4	DY5	DY6	DY7	DY8	DY9	DY10	DY11	DY12	TOTAL
DMA	4000	2500	8000	2000	2000	2000	2000	2000	2000	2000	2000	2000	31,500
DME	4000	3500	8000	2000	2000	2000	2000	2000	2000	2000	2000	2000	31,500
DMC	4000	3500	8000	2000	2000	2000	2000	2000	2000	2000	2000	2000	31,500
											TOTAL	96,500	

SVC	TOTAL	DMAS	DMES	DMCS	DMAS	DMES	DMCS	DMAS	DMES	DMCS	TOTAL	
8415001126	31,300	0	0	0	0	0	0	0	0	0	31,300	
8415001133	96,500	0	0	0	0	0	0	0	0	0	96,500	
											TOTAL	127,800

