

OCTOBER 2002

SL-3-10902A

PCN 123 10902X 00

TAMCN C7110

MARINE CORPS STOCKLIST



**COMPONENTS LIST
FOR**

PRODUCTION SYSTEM, TACTICAL □ IMAGERY

NSN 5836-01-501-6879

**DEPARTMENT OF THE NAVY
Headquarters U.S. Marine Corps
Washington, D.C. 20380-0001**

15 October 2002

Marine Corps Stocklist, SL-3-10902A, is effective upon receipt.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL

**M. G. JULIANO
Lieutenant Colonel, USMC
Program Manger, (TMDE)
Marine Corps System Command**

DISTRIBUTION: PCN xxx xxxxxx xxx

PREFACE

SCOPE

1. This publication lists all components and accessories for collection-type supply items, such as major combinations, systems, groups, outfits, kits, sets or assortments. The components to be issued with the end item are identified under the heading of "SUPPLY SYSTEM RESPONSIBILITY" and when required under the heading "COLLATERAL MATERIEL." End items requiring collateral materiel are governed by whether the end item is initial or replacement issue. The LIFE CYCLE MANAGEMENT CENTER, ATTN CODE 852, 814 RADFORD BOULEVARD, ALBANY, GA 31704-1128. will direct whether the issue of the end item is with collateral materiel or without collateral materiel. Those items listed under "USING UNIT RESPONSIBILITY" heading are to be requisitioned separately through the supply system when applicable. Using Units are also responsible for requisitioning the required publications to support the end item identified by the ID number shown on the cover of this SL-3. The end item will be complete when the total quantity of items, as applicable, shown in the SL-3 is on hand.

LIST OF COMPONENTS

2. This listing comprises the major portion of this publication. The data, arranged in columnar form, presents the information needed to identify the item and determine its type of issue.

3. Item Number (Column 1). This column specifies a number assigned to each item as it appears in the list. Numbers are assigned in sequence and are for reference purposes only.

4. Stock Number (Column 2). This column furnishes the National Stock Number (NSN) assigned to the item.

7. Item Identification (Column 3). This column provides the item name and description listed under the heading of either "SUPPLY SYSTEM RESPONSIBILITY", "COLLATERAL MATERIEL" or "USING UNIT RESPONSIBILITY". (See paragraphs 10, 11, and 12.)

8. Unit of Measure (Column 4). This column gives the measurement standard of each item. It may or may not be the same as the unit of issue. For example, the unit of issue of a certain wire is coil but only 4 feet are required for the end item. Therefore, the unit if measure shown will not get used for requisitioning purposes. For the proper unit of issue and other required management data, refer to the applicable Management Data List (ML) when requisitioning.

9. Quantity Used in Unit (Column 5). This column lists the total quantity of an item, according to the unit of measure, required for full functional operation of the end item.

SUPPLY SUPPORT CATEGORIES

10. Supply System Responsibility. A list, in alphabetical sequence, of items that are furnished with and must be turned in with the end item. Any item requiring replacement is the responsibility of the holding organization or using unit.

11. Collateral Materiel. A list, in alphabetical sequence, of items that are supplied with the initial issue of the end item and are retained by the unit. The "9999-00-000-0000" NSN shown under the heading of "COLLATERAL MATERIEL," is for control within the distribution system only, and is not authorized for requisitioning purposes.

12. Using Unit Responsibility. A list, in alphabetical sequence, of items that will not be issued with the end item. They must be requisitioned, as required, through the supply system by the using unit or holding organization.

5TH ECHELON REHABILITATION PROGRAM

13. Major items returned under this program will be evacuated under the provision(s) of the applicable Marine Corps Order(s) with the items listed under Supply System Responsibility. Rebuild and replacement under a 5th Echelon rehabilitation program will be limited to these items only.

Those items under the heading "COLLATERAL MATERIEL", and using unit items shall be held by using organizations for application to the replacement end items.

CHANGES

14. Changes to this publication will be kept current by and issued as Page Inserts and/or Replacement Pages.

REQUISITIONING OF PUBLICATIONS

15. Publications stocked by the Marine Corps shall be requisitioned as set forth in the current editions of UM -MCPDS 5605, the User's Manual for the Marine Corps Publication and Distribution System. Failure to comply with these instructions may result in return of the requisition or delay in processing.

PUBLICATIONS FEEDBACK

16. Technical publications play a critical role in achieving system and equipment readiness. Because of this factor, the currency and accuracy of the data published in these documents are essential. Form NAVMC 10772, recommended Changes to Publications/Logistics -Maintenance Data Coding provides a medium for accelerating information feedback to effect the necessary corrections, changes, and/or revisions, as appropriate. Typographical errors need not be reported. Using units shall requisition Form NAVMC 10772 through the normal Marine Corps supply channel. If this form is not adequate to cover a particular situation or recommendation, a letter should be directed to the LIFE CYCLE MANAGEMENT CENTER, ATTN CODE 852, 814 RADFORD BOULEVARD, ALBANY, GA 31704-1128.

MISCELLANEOUS

17. For full information concerning the Marine Corps Stocklist publications, see the current edition of MCO P5215.17, The Marine Corps Technical Publications System.

INVENTORY SHEET

18. An Inventory Sheet to be used for monthly inspections may be reproduced locally by the user as required. The user may indicate in the first column the month of the first inventory.

SPECIAL NOTE

19. Items without NSN assigned should be requisitioned by part number and/or drawing number. When NSN's are assigned, changes to this SL-3 will be published.

20. The HMMWVA2 M1097, NSN 2320013808604, TAMC D01877K, ID# 09716C is a component part of the Production System, Tactical Imagery (TIPS1).

4910-01-238-8116

PRODUCTION SYSTEM, TACTICAL IMAGERY1

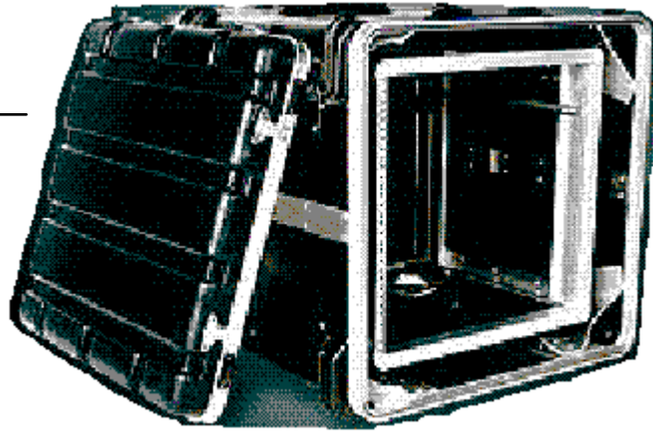
EA

TECHNICAL DATA

FUNCTIONAL DESCRIPTION:

A functional description giving overall functionality, power requirements, etc.

Item 1



Item 3



Item 4



Item 8



Item 9



Item 11

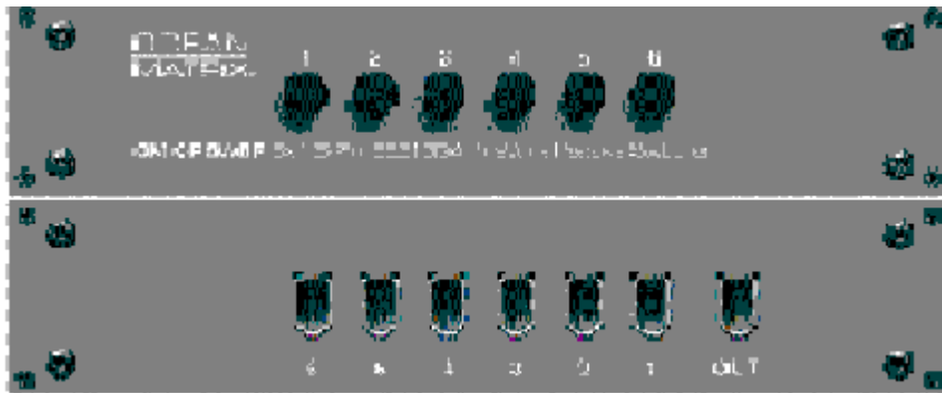
INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS	
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
1		SUPPLY SYSTEM RESPONSIBILITY CASE, ELECTRONIC COMMUNICATIONS EQUIPMENT: P/N 103161, CAGE 29724; contains:	EA	1														
2		ARRESTER, ELECTRICAL SURGE: P/N 114213, CAGE 01785	EA	1														P/O Item # 1
3		CONVERTER, VIDEO: P/N LTM-5000FS, CAGE 58415	EA	1														P/O Item # 1
4		EDITOR, AUDIO-VIDEO: P/N DSR-1500A, CAGE 0JCE5; includes:	EA	2														P/O Item # 1
5		RACK, ELECTRICAL EQUIPMENT: P/N RMMDSR15, CAGE 0JCE5	EA	1														P/O Item # 1
6		TEST SET SUBASSEMBLY: 1 ea; analog input board; P/N DSBK1504, CAGE 0JCE5	EA	2														P/O Item # 1
7		TEST SET SUBASSEMBLY: 1 ea; Digital input/output board; P/N DSBK1501, CAGE 0JCE5	EA	2														P/O Item # 1
8		GENERATOR, SIGNAL: P/N TG-700, CAGE 80009	EA	1														P/O Item # 1
9	5836-01-480-4331	RECORDER-REPRODUCER, VIDEO: P/N AGW3, CAGE 0LUV0; includes:	EA	2														P/O Item # 1
10		RACK, ELECTRICAL EQUIPMENT: P/N RKPAGW3, CAGE 0XLS0	EA	1														P/O Item # 9
11		RECORDER, VIDEO: P/N PRV-9000, CAGE 0HES5	EA	1														P/O Item # 1



Item 12

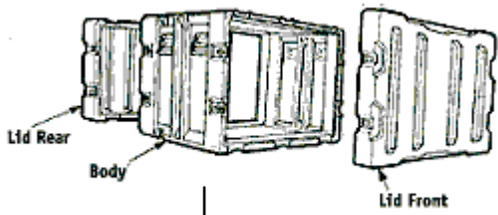


Item 13

INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS	
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
12		SWITCHING UNIT, AUDIO-VIDEO: P/N VS-606XL, CAGE S8341	EA	1														P/O Item # 1
13		SWITCHING UNIT, AUDIO-VIDEO: P/N OMX-PSW6F, CAGE 094N0	EA	1														P/O Item # 1



Item 14



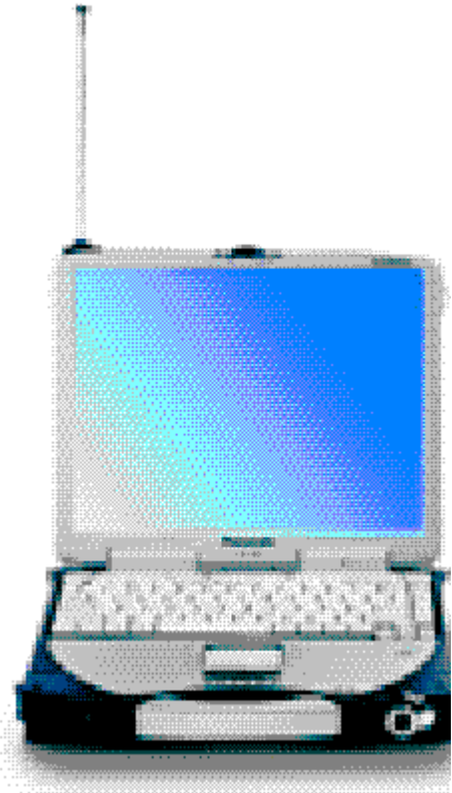
Item 15



Item 16



Item 24



Item 25



Item 26



Item 27

INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS	
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
14		CASE SET, TRANSPORT AND STORAGE: P/N DE 022702 21U, CAGE 0ZSJ8	EA	8														
15		COMPUTER SYSTEM, DIGITAL: P/N MAV, CAGE 1B4C7	EA	2														
16		CONTROLLER, EDITING, VIDEO: P/N FLY-XPR-DV-26, CAGE 1QW50; includes:	EA	1														
17		KEYBOARD: P/N 0060-00065-24 CAGE 1QW50	EA	1														P/O Item # 16
18		AV DRIVE: P/N HRD-SYS-RMV-02, CAGE 1QW50	EA	1														P/O Item # 16
19		LID, CONVERTIBLE: P/N FLY-14R-SEA-01, CAGE 1QW50	EA	1														P/O Item # 16
20		RAM: additional; P/N CMP-MEM-512-01, CAGE 1CWH5	EA	2														P/O Item # 16
21		REMOVABLE HARDWARE: f/ wheels, support bars, brakes; P/N FLY-WHL-14R-01, CAGE 1QW50	EA	1														P/O Item # 16
22		CASE, UPGRADE: P/N UPG-14RU-01, CAGE 1QW50	EA	1														P/O Item # 16
23		IDE, 120GB: P/N HDD-IDE-120G-00, CAGE 1QW50	EA	4														P/O Item # 16
24		DESK, FIELD: P/N 472-FLD-DESK-TA-137, CAGE 0ZSJ8	EA	8														
25	7022-01-477-9089	MCHS, COMPUTER, RUGGED LAPTOP: P/N 00001A0012; CAGE 01365	EA	4														
26		MEMORY UNIT, DATA STORAGE: P/N FireNAS 1U, CAGE _____	EA	1														
27	7025-01-487-0125	OPTICAL READER SET, DATA ENTRY: P/N ScanJet 7450C; CAGE 28480	EA	1														



Item 28



Item 30



Item 31

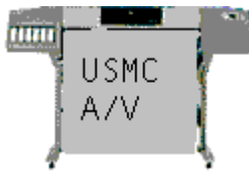


Item 32

INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION CAGE 14304	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
28		OPTICAL READER SET, DATA ENTRY: P/N SPKG-14007, CAGE 1BPA6	EA	1													
29	8340-01-491-3442	POWER DISTRIBUTION CORD, TENT: P/N T2-93305, CAGE 58536	EA	1													
30	8340-01-491-3057	POWER DISTRIBUTION UNIT, TENT	EA	1													
31		PRINTER, AUTOMATIC DATA PROCESSING: P/N 810-6049, CAGE 19139	EA	2													
32		PRINTER, AUTOMATIC DATA PROCESSING: P/N 7700; CAGE 18338	EA	1													



Item 33



Item 34



Item 35

Item 37



Item 38

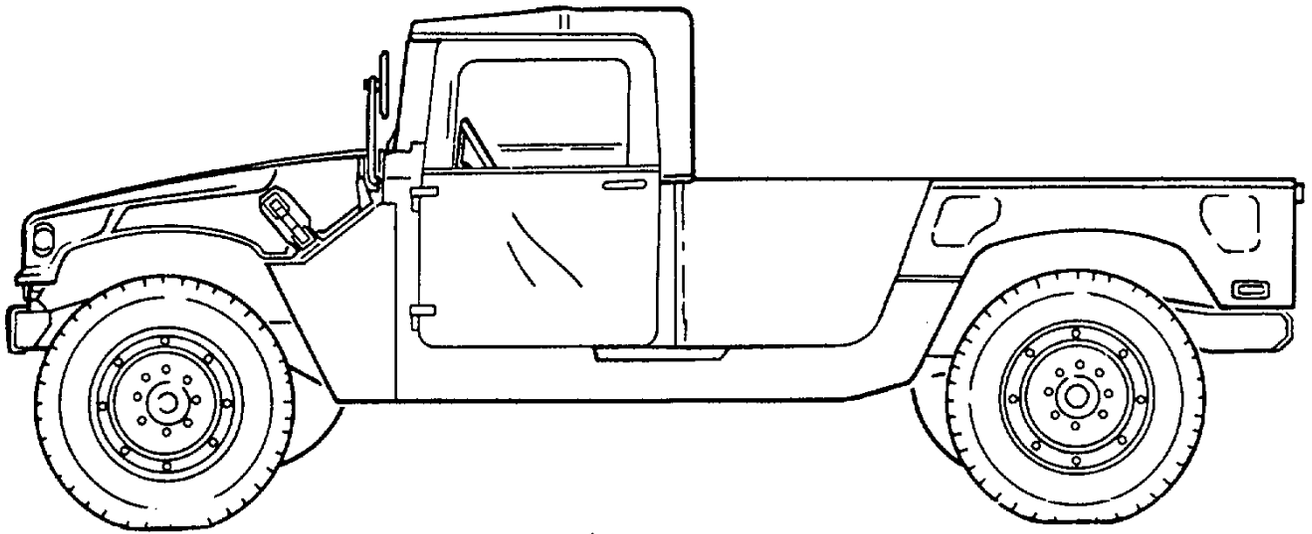
INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION CAGE 14304	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
33		PRINTER, AUTOMATIC DATA PROCESSING: P/N C6090A ABA, CAGE 28480	EA	1													
34		PRINTER STATION: P/N WCP412, CAGE 18338	EA	2													
35		PRINTER STATION: P/N WCP416, CAGE 18338	EA	1													
36	5820-01-462-2484	RADIO SET, AN/PRC-117F: CAGE 14304	EA	2													
37	8340-01-467-9179	STEEL STAKE, PIN SET: P/N 9981, CAGE 58536	EA	1													
38	8340-01-395-3976	TENT: P/N 00200-T, CAGE 0WFM3	EA	1													



Item 40



Item 41

INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION CAGE 14304	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
39		TENT, CANVAS: P/N 9020, CAGE 0WFM3	EA	1													
40	8340-01-459-4366	TRAILER, UTILITY: P/N T2-93040, CAGE 0WFM3	EA	1													
41	2320-01-380-8604	TRUCK, UTILITY: HEAVY VARIANT: P/N 8750315, CAGE	EA	1													



Item 1

INVENTORY SHEET

NAME OF EQUIPMENT PRODUCTION SYSTEM, TACTICAL IMAGERY

ITEM NO	STOCK NUMBER	ITEM IDENTIFICATION CAGE 14304	UNIT OF MEAS	QTY USED IN UNIT	MONTH												REMARKS	
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
1	8340-01-395-3975	USING UNIT RESPONSIBILITY SPARE PARTS KIT, TENT: green; P/N 90223, CAGE 0WFM3	EA	1														
2	8340-01-459-4446	SPARE PARTS KIT, TENT: tan; P/N 90223, CAGE 0WFM3	EA	1														