

FCC ID: NFRCVMDBS

EXHIBIT 3
PRODUCT LABELING



A Division of ADC Telecommunications, Inc.

CONFIDENTIAL AND PROPRIETARY INFORMATION
 NO PART OF THIS DOCUMENT SHALL BE REPRODUCED NOR SHALL ANY OF
 THE INFORMATION CONTAINED HEREIN BE USED OR DISCLOSED TO OTHERS
 WITHOUT THE PRIOR WRITTEN CONSENT OF ADC WIRELESS SYSTEMS

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: JXX+/-0.03 JXX+/-0.010 ANGLES +/-0.5 DEG HOLE DIA PER ADC WI 1301-007	DRW BY B. LITVIN	DATE 3/25/98
	CHKD BY N. S. LITVIN	DATE 6-17-98
MATERIAL	ENG APPVL	DATE
FINISH	ENG APPVL S. M.	DATE 6-29-98
NEXT ASSEMBLY END ITEM	ENG APPVL S. M.	DATE 6-29-98
	RELEASE DOC ECN 3550	DATE 6-17-98
	MODEL USED ON VMDBS	

ACAD FILE: 2992181A.DWG

299-218		REV A			
TITLE CONFIGURATION CONTROL DRAWING, VMDBS		SHEET 1 OF 7			
REVISIONS					
REV LTR	DESCRIPTION	DATE	DTTR	CHK	APPVL
A	INITIAL RELEASE	6/5 98	DU	6-07-98	<i>PM</i>

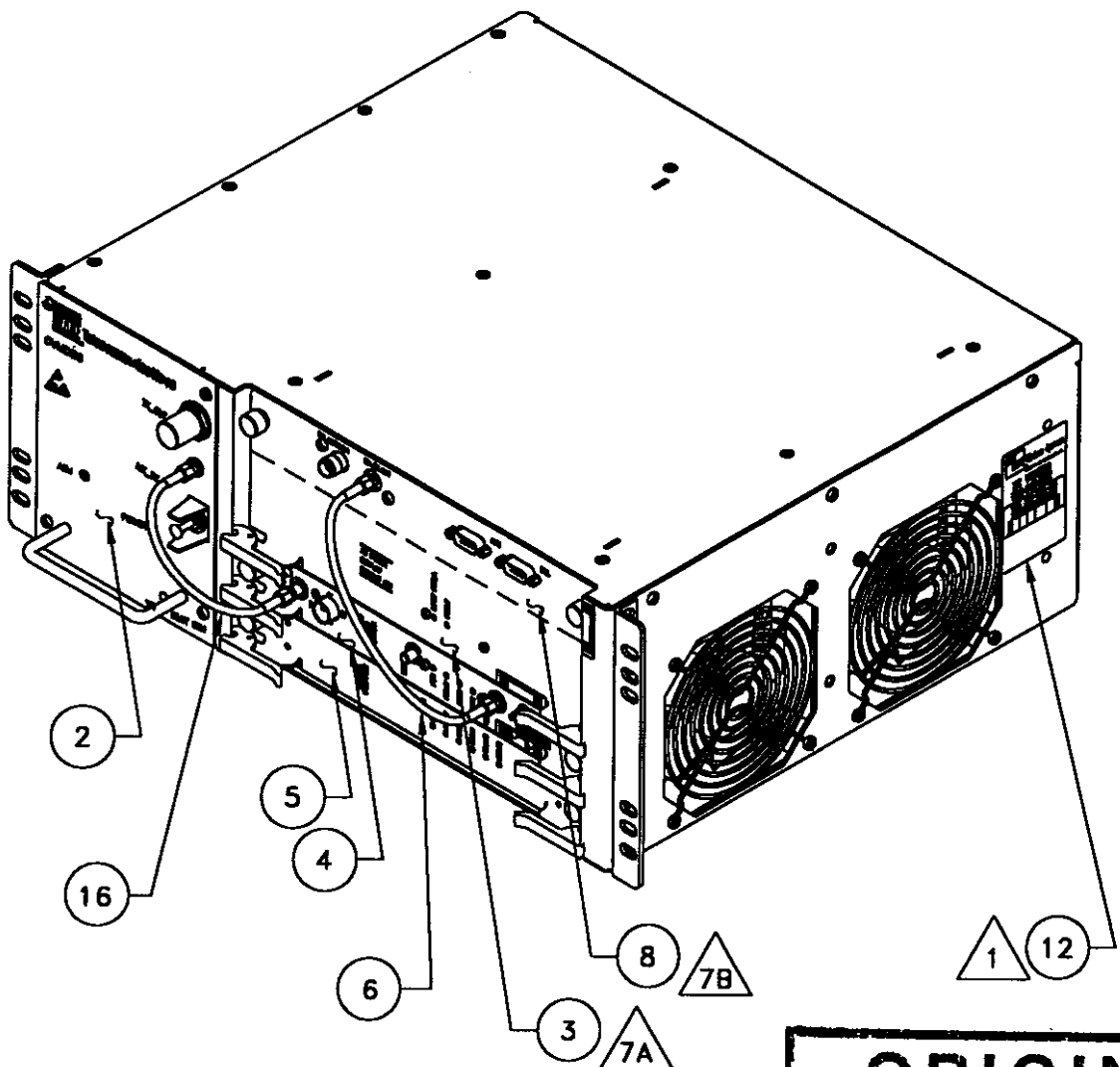
ORIGINAL

THIS IS AN ORIGINAL
DOCUMENT WHEN THIS
BLOCK STAMPED IN RED

NOTES: UNLESS OTHERWISE SPECIFIED-

- 1 SEPARATE TOP PORTION OF BAR CODE LABEL AT PERFORATION AND INSTALL AS SHOWN.
- 2 REMOVE BACKING FROM LABEL AND INSTALL APPROXIMATELY WHERE SHOWN. DO NOT COVER EXISTING SILKSCREEN OR FASTENERS.
- 3 USE ESD LABEL TO TAPE ANTI-STATIC BAG FLAP DOWN.
4. ITEM NUMBERS SHOWN ALWAYS REFERENCE BOM(S) INDICATED AT TOP OF SHEET, UNLESS OTHERWISE NOTED. ITEM QUANTITIES MAY VARY BETWEEN CONFIGURATIONS.
- 5 SERIAL NO. OF UNIT LABEL SHALL MATCH SERIAL NO. OF THE UNIT ENCLOSED IN CARTON.
- 6 SERIAL NUMBERS NOT REQUIRED ON UNIT LABEL WHEN USED WITH MULTI-CARTONS. QUANTITY OF UNITS IN MULTI-CARTON IS REQUIRED.
- 7 VIEW DOES NOT REPRESENT ALL CONFIGURATIONS. REFER TO BOM FOR SPECIFIC CONTENT.
 - 7A PC/RX-SIM COMBINED MODULE.
 - 7B PC AND RX-SIM SEPARATE MODULES.
- 8 TAPE BAG TO FOAM.

7A 590-045-101 DUAL UNIT, CVMDBS (ASSY UNIT) 115VAC
 7A 590-045-102 DUAL UNIT, CVMDBS (ASSY UNIT) 230VAC
 7B 590-045-103 DUAL UNIT, CVMDBS (ASSY UNIT) 24VDC



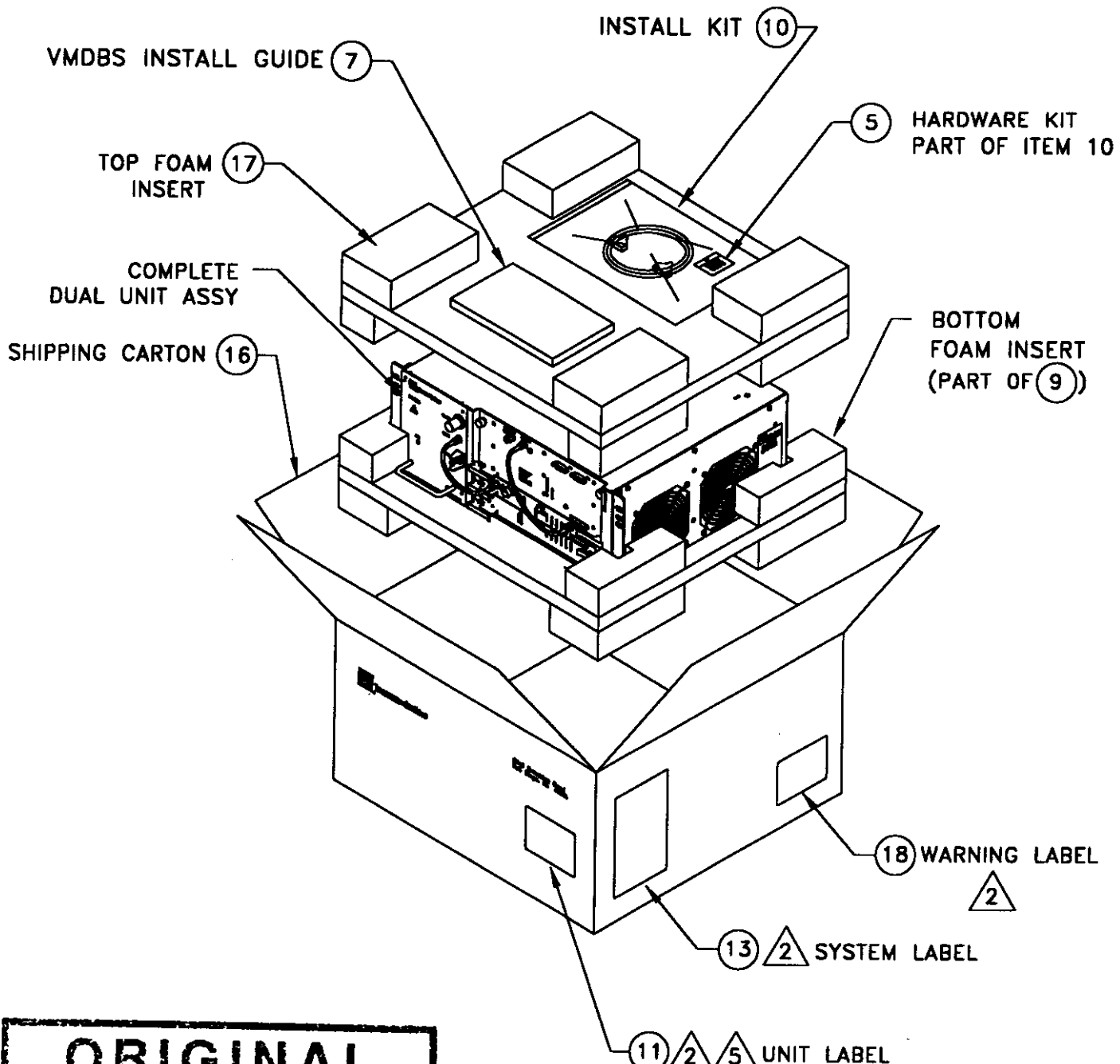
ORIGINAL
 THIS IS AN ORIGINAL
 DOCUMENT WHEN THIS
 BLOCK STAMPED IN RED

FCC ID: NFRCVMDBS

CONFIDENTIAL AND PROPRIETARY INFORMATION
 NO PART OF THIS DOCUMENT SHALL BE REPRODUCED NOR SHALL ANY OF
 THE INFORMATION CONTAINED HEREIN BE USED OR DISCLOSED TO OTHERS
 WITHOUT THE PRIOR WRITTEN CONSENT OF ADC WIRELESS SYSTEMS

DWG NO	299-218		REV
SCALE	ACAD FILE	SHEET	OF
NONE	2992182A.DWG	2	7

590-045-10X DUAL UNIT, CVMDBS



ORIGINAL

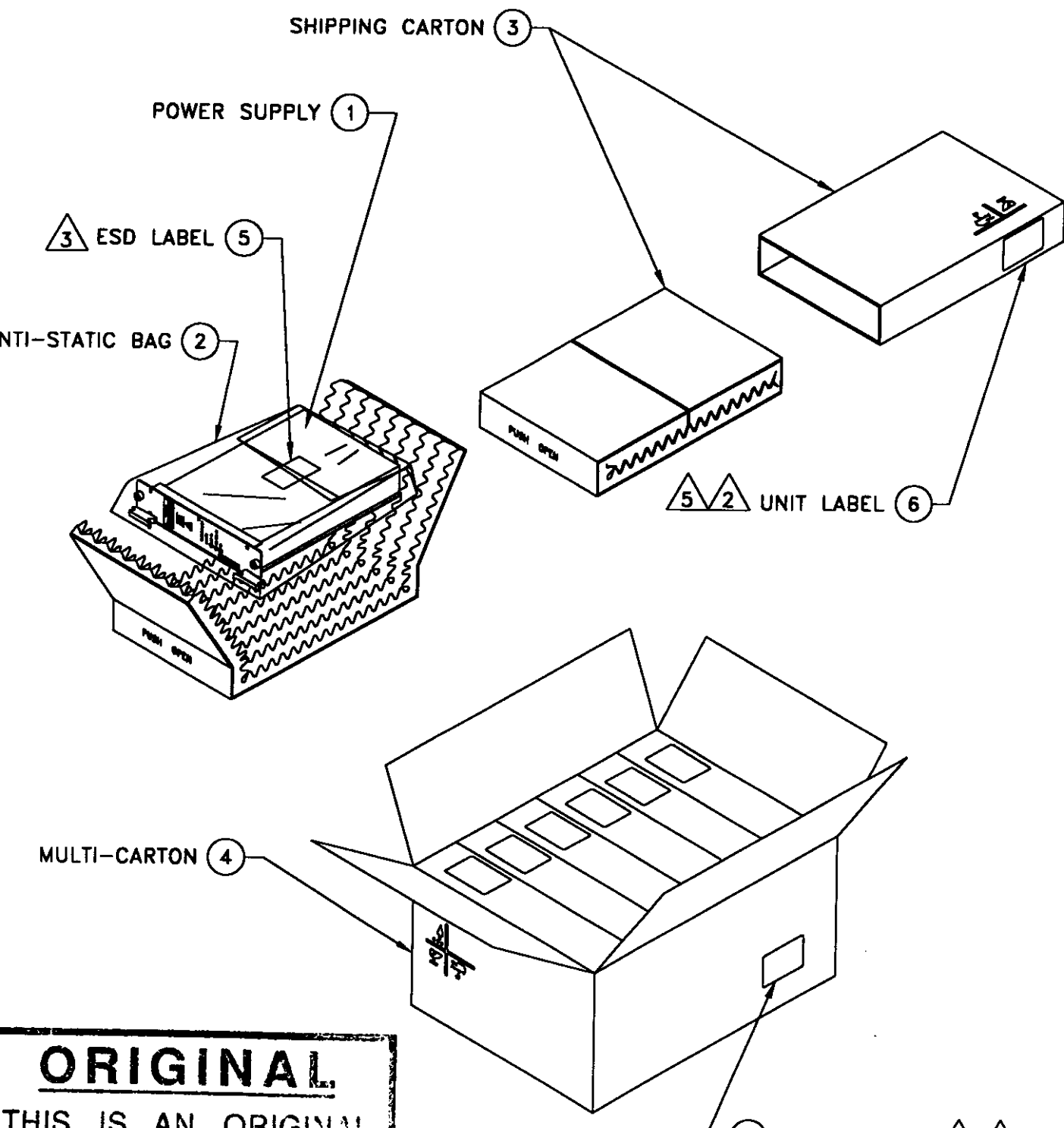
THIS IS AN ORIGINAL
DOCUMENT WHEN THIS
BLOCK STAMPED IN RED

FCC ID: NFRCVMDBS

CONFIDENTIAL AND PROPRIETARY INFORMATION
NO PART OF THIS DOCUMENT SHALL BE REPRODUCED NOR SHALL ANY OF
THE INFORMATION CONTAINED HEREIN BE USED OR DISCLOSED TO OTHERS
WITHOUT THE PRIOR WRITTEN CONSENT OF ADC WIRELESS SYSTEMS

DWG NO	299-218	REV
SCALE	ACAD FILE: 2992183A.DWG	SHEET 3 OF 7
NONE		

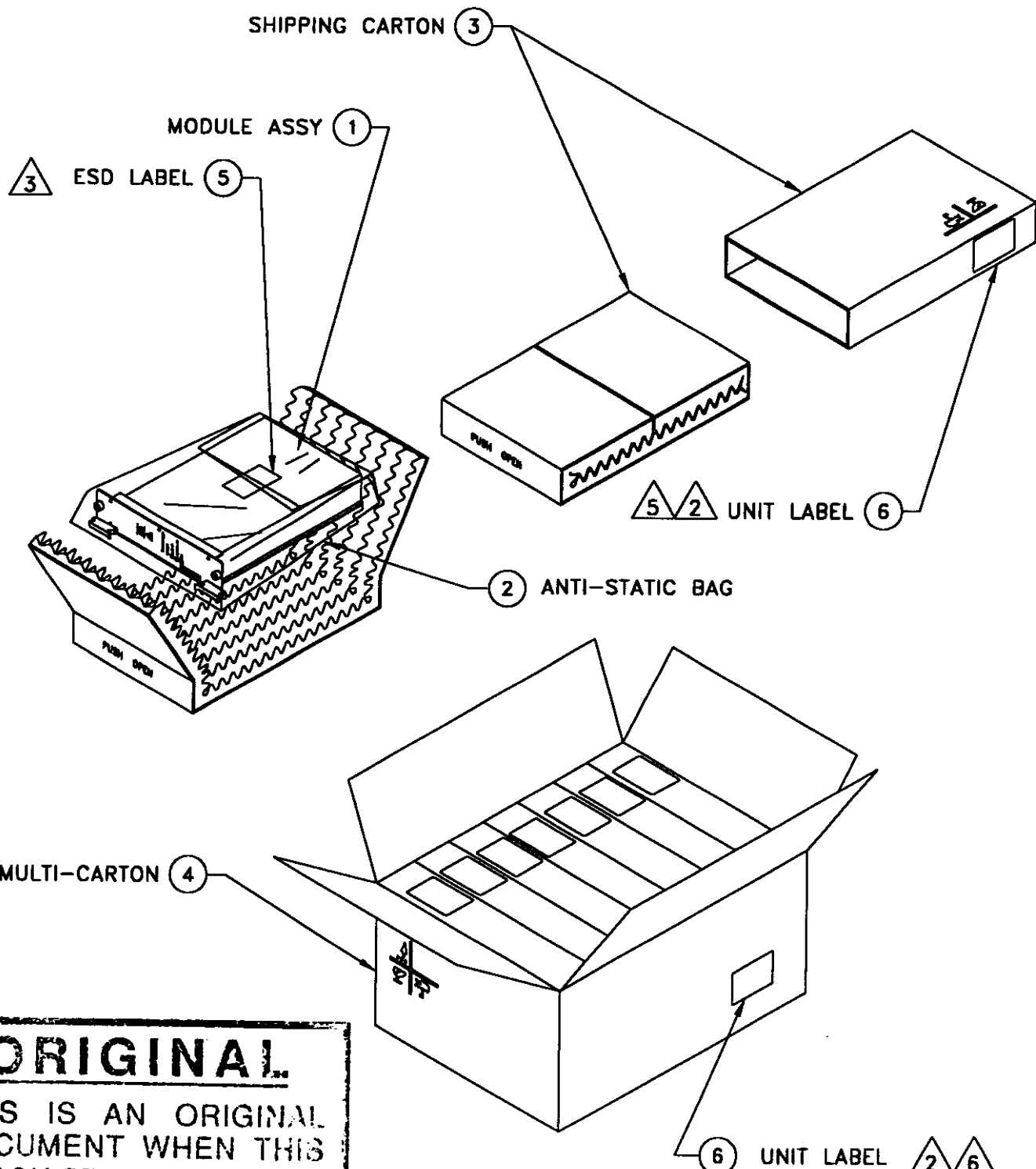
9-502-170 FRU, AC POWER SUPPLY/RX SIM
 9-245-029-001 FRU, DC POWER CONVERTER



ORIGINAL

THIS IS AN ORIGINAL
 DOCUMENT WHEN THIS
 BLOCK STAMPED IN RED

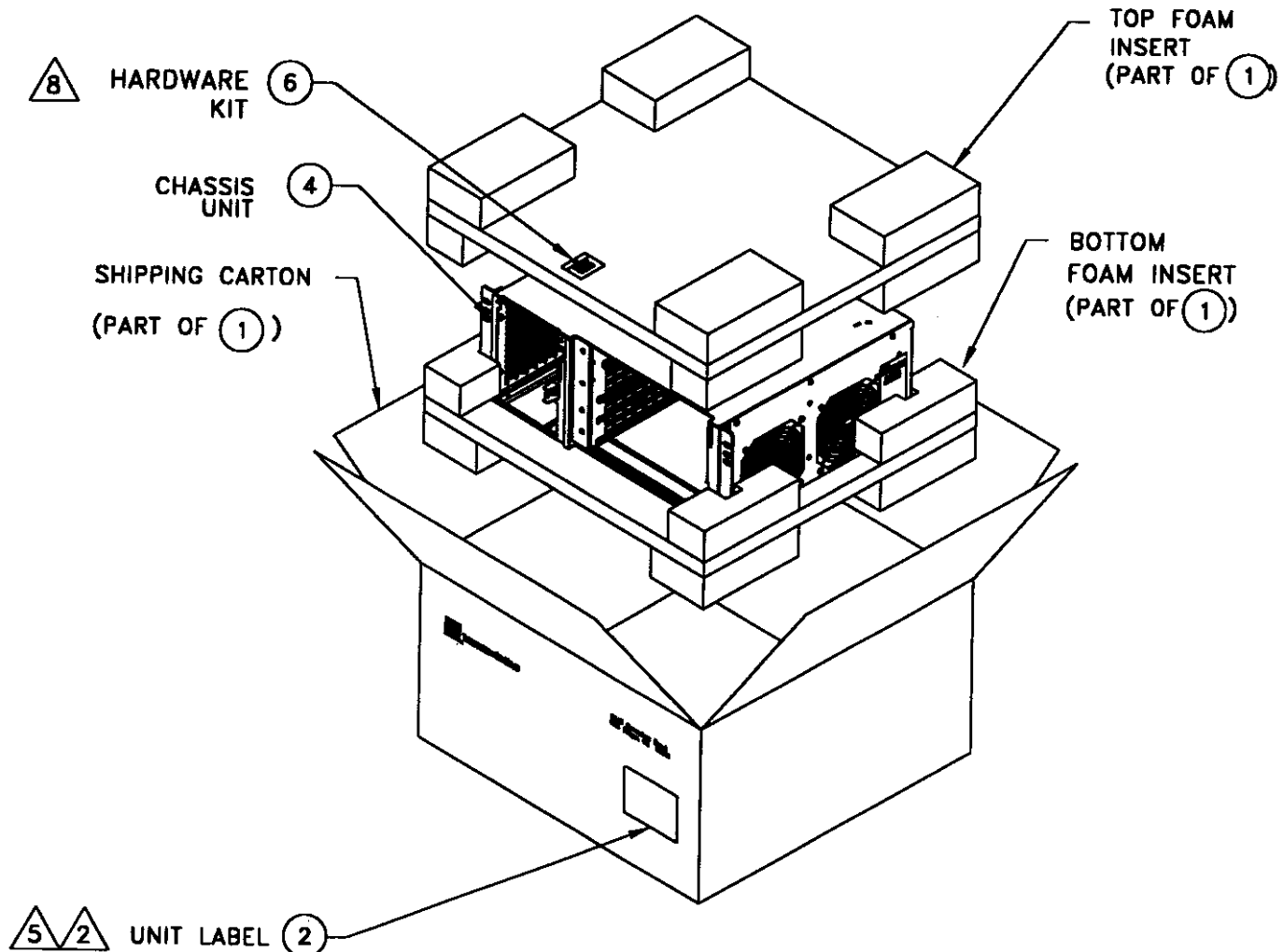
9-502-174 FRU, MX MODULE
 9-501-892-02 FRU, CONTROL COMPUTER
 9-502-202 FRU, RX-SIM (DC)



ORIGINAL
 THIS IS AN ORIGINAL
 DOCUMENT WHEN THIS
 BLOCK STAMPED IN RED

9-502-179 FRU, CHASSIS ASSY

FCC ID: NFRCVMDBS



ORIGINAL

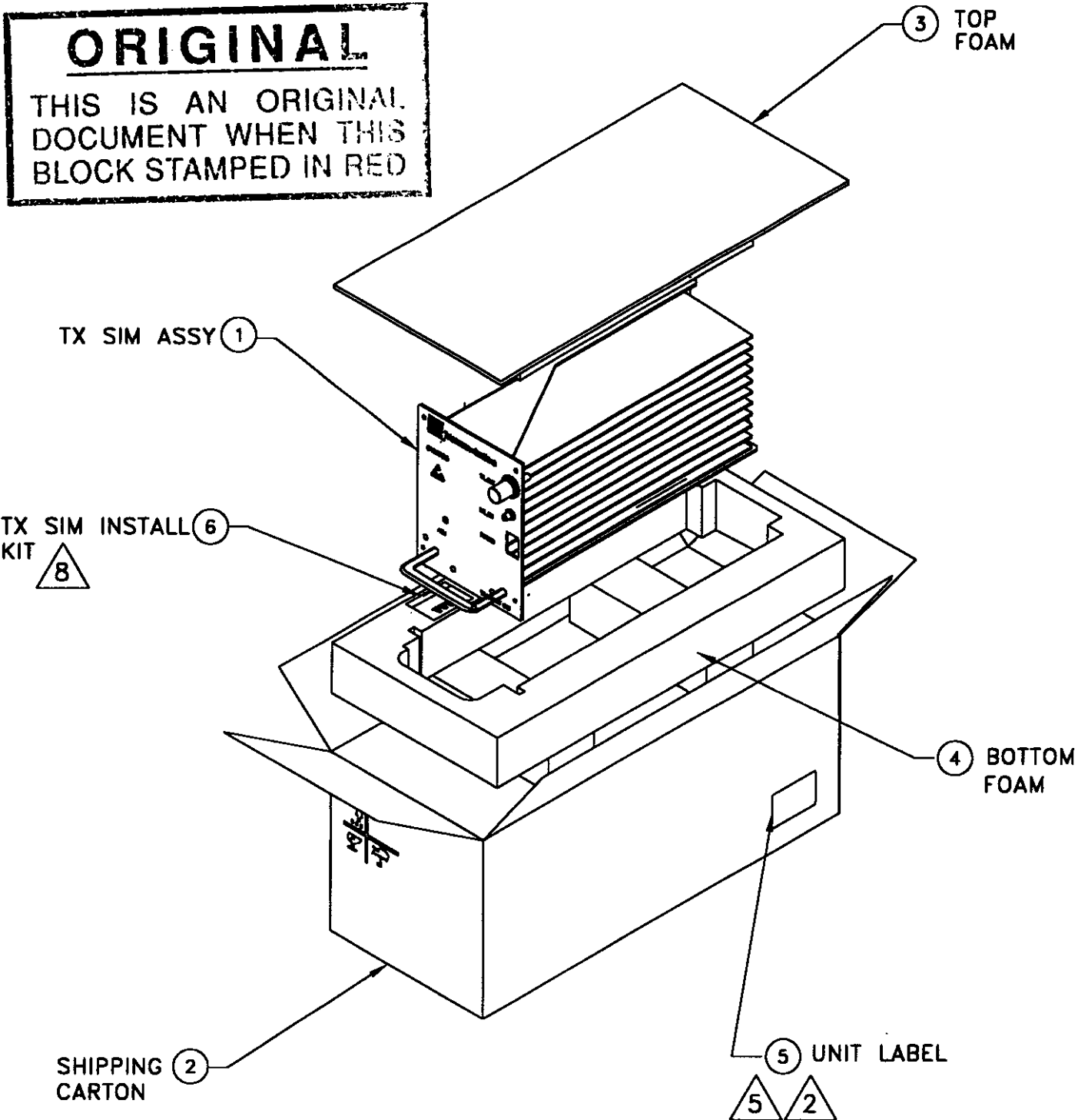
THIS IS AN ORIGINAL
DOCUMENT WHEN THIS
BLOCK STAMPED IN RED

FCC ID: NFRCVMDBS

CONFIDENTIAL AND PROPRIETARY INFORMATION
NO PART OF THIS DOCUMENT SHALL BE REPRODUCED NOR SHALL ANY OF
THE INFORMATION CONTAINED HEREIN BE USED OR DISCLOSED TO OTHERS
WITHOUT THE PRIOR WRITTEN CONSENT OF ADC WIRELESS SYSTEMS

DWG NO		REV
299-218		A
SCALE NONE	ACAD FILE: 2992186A.DWG	SHEET 6 OF 7

9-293-245-012 FRU, TX SIM ASSY - VMDBS

ORIGINALTHIS IS AN ORIGINAL
DOCUMENT WHEN THIS
BLOCK STAMPED IN RED

FCC ID: NFRCVMDBS

CONFIDENTIAL AND PROPRIETARY INFORMATION
NO PART OF THIS DOCUMENT SHALL BE REPRODUCED NOR SHALL ANY OF
THE INFORMATION CONTAINED HEREIN BE USED OR DISCLOSED TO OTHERS
WITHOUT THE PRIOR WRITTEN CONSENT OF ADC WIRELESS SYSTEMS

DWG NO		REV	
299-218		A	
SCALE	ACAD FILE:	7 OF 7	
NONE	2991567A.DWG	7	7