

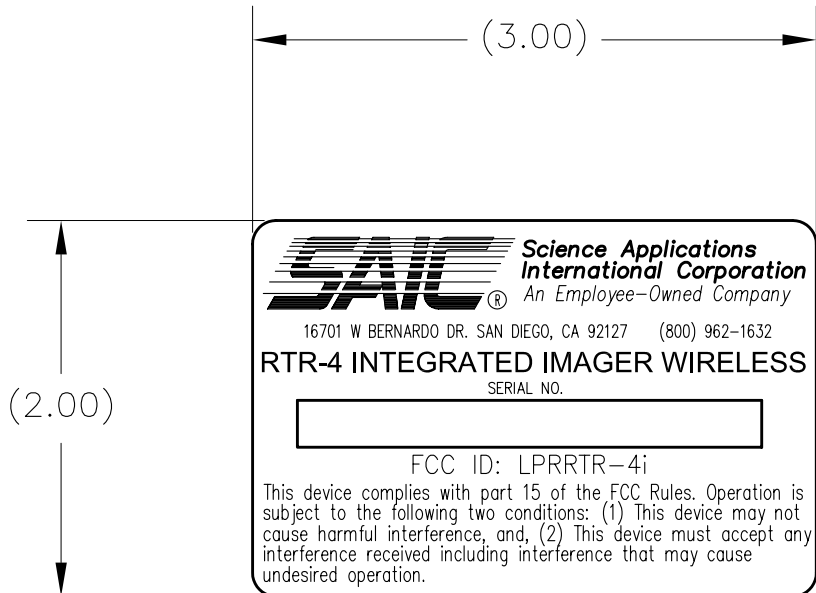
	APPLICATION		REVISION			
-X	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
-1	120304	RTR-4	A	PRODUCTION RELEASE		

NOTES:

1. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5-1994



MATERIAL: GRAY POLYESTER LABEL, PN: 104-MP2.5S
EPC IDENTIFICATION SYSTEM . FILE: 102999. LBL



COPYRIGHT SAIC

2002

ALL RIGHTS RESERVED
ANY UNAUTHORIZED REPRODUCTION,
DISCLOSURE, COPYING, OR OTHER
USE IS STRICTLY PROHIBITED.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
DECIMALS: .X±.1
.XX±.01
.XXX±.005

MATERIAL:



FINISH:

PREPARED
P. ERWIN

DATE
12/30/02

CHECKED

ENGINEERING

APPROVED

QA

Science Applications International Corporation
An Employee-Owned Company

TITLE

LABEL,
RADIO MODULE,
FCC

SIZE A	CODE ID. OPU73	DWG NO. 120999	REV A
SCALE NONE			SHEET 1 OF 1

COPYRIGHT SAIC
2002

ALL RIGHTS RESERVED
ANY UNAUTHORIZED REPRODUCTION,
DISCLOSURE, COPYING OR OTHER
USE IS STRICTLY PROHIBITED.

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
X1	SKETCH RELEASE		
X2	UPDATED INTERNAL WIRING, P. ERWIN 12/16/02		
X3	ADDED NOTE 8 & 9. ADDED ITEM 27 & 28, P. ERWIN 12/30/02		
X4	REMOVED LABEL FROM REAR SURFACE OF UNIT, ADDED REAR VIEW, P. ERWIN 1/17/03		

D

D

NOTES:

1. DIMENSIONING AND TOLERANCING IN ACCORDANCE
WITH ASME Y14.5M-1994.

2. IDENTIFY BY "0PU73-ASSY102304- (REV __)"
APPROPRIATE REVISION

BAG OR TAG
 MARK WITH CONTRASTING COLOR
APPROXIMATELY WHERE SHOWN

3△ HEAT SHRINK ON ANTENNA WHERE SHOWN

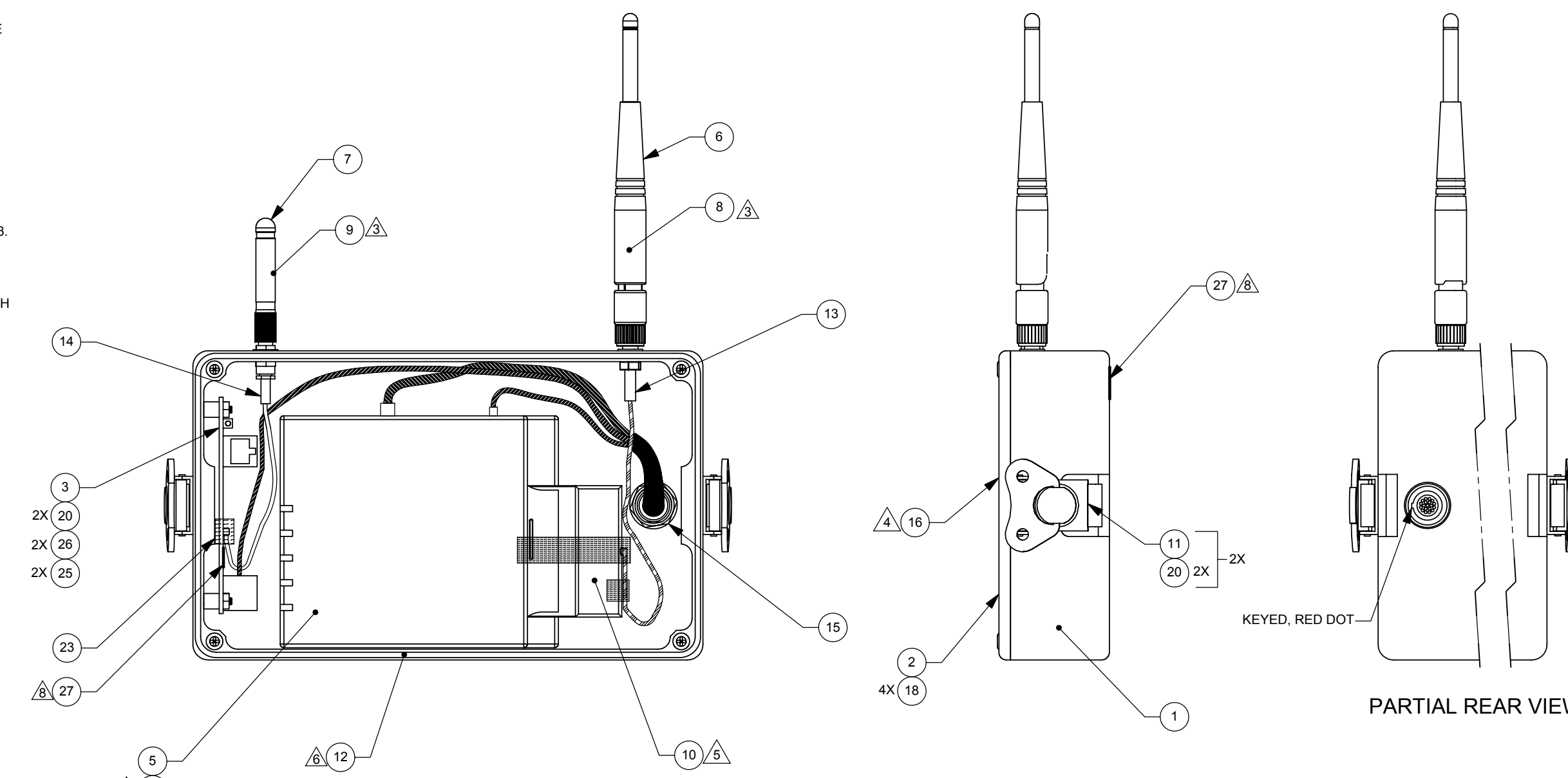
4△ APPLY LABEL IN POCKET OF ITEM 2

5△ SECURE ITEMS 10 AND 13 INTO ITEM 5 USING ITEM 23.
USE ITEM 23 TO PROVIDE A CABLE STRAIN RELIEF

6△ CUT O-RING TO LENGTH AND JOIN ENDS USING
ITEM 24

7△ APPLY TWO STRIPS OF ITEM 17 TO ITEM 5 TO ATTACH
IT TO ITEM 1 WHERE SHOWN

8△ IDENTIFY WITH TRANSMIT/RECEIVE KEY-LOCK CODE
SERIAL NUMBER. USE SAME NUMBER ON MATCHED
RECEIVER ASSEMBLY.



(COVER NOT SHOWN FOR CLARITY)

SEE SEPARATE PARTS LIST

ITEM NO.	PART NO.	NEXT ASSEMBLY	USED ON	APPLICATION	102299	RTR-4	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE DECIMALS ANGLES X ± .1 ± 0° - 30° XX ± .01 XXX ± .005	CONTRACT NUMBER	PREPARED	DATE	Science Applications International Corporation An Employee-Owned Company
							MATERIAL		CHECKED		
							FINISH		ENGINEERING		
									MANUFACTURING		
									QA		
									CM		
									SIZE	CODE IDENT NO.	DWG NO.
									REV.	D0PU73	102304
									PROJECT		X4
									SCALE: 1/1		
									SHEET	1 OF 1	