

REVISION	DESCRIPTION OF CHANGE	
A	ECO-4658: INITIAL RELEASE	By: T. TRAN

9. All components, hardware, materials, plating, finishes, mask, solders and coatings to meet the requirements of RoHS directive 2002/95 EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

8. Do not substitute or modify without compliance approval.

7. Bar code (Code 39) represents serial number.

6. Create Serial number in accordance with Savi Procedure 030-00900-030.

Note: C = MFR Code; PPPPP = 04752; YY = Year, MM = Month, NNNN = serial # 0001 thru 9999.

5. All markings and symbols are in accordance with specification, 735-03938-001.

4. Label dimensions may be adjusted to closest standard die.

3. Specifications:

Material	FLEXMARK PM-200-W (3 mil) Polyester with V-23 adhesive (1 mil) or approved material equivalent
Color	Black letters on white background
Font	Arial, Arial Bold, Tahoma, C39Hr24DITt (10 Bar Code)
Artworks	Savi-provided editable Adobe PhotoShop (.psd) file and JPEG file
Lamination	1 mil Clear Polyester

2. Label shall be manufactured by a UL-approved vendor. Vendor shall have a current signed "Printer Agreement" on file with UL per UL Marking and Labeling Systems and shall supply each package or roll marked with company name and label designation per UL Marking and Labeling Systems.

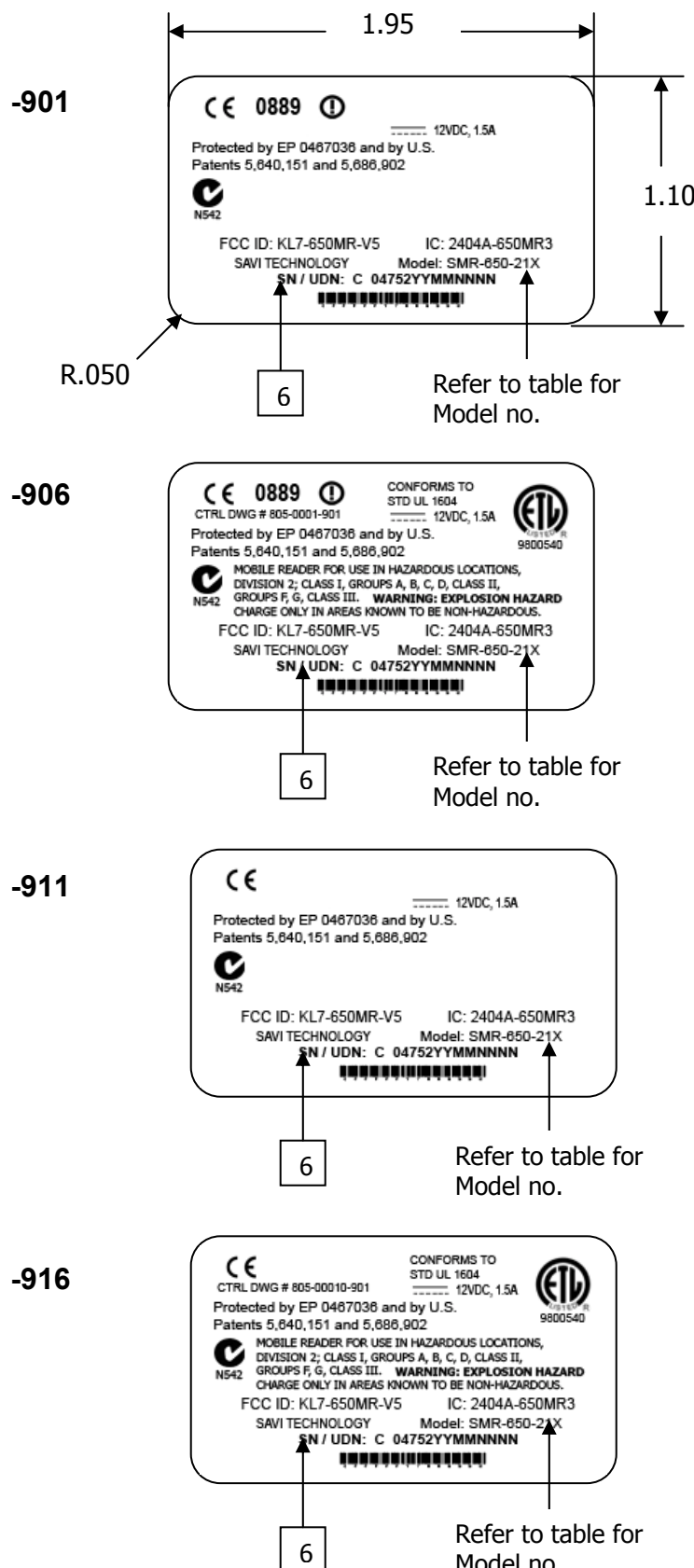
1. Dimensions are in inches, $\pm .02$ ".

Notes: Unless otherwise specified:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SAVI TECHNOLOGY.
ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SAVI TECHNOLOGY IS PROHIBITED.
SAVI TECHNOLOGY, INC., CONFIDENTIAL AND PROPRIETARY

 Savi <small>TECHNOLOGY</small> <small>A Lockheed Martin Company</small>	TITLE: LABEL, MODEL #, SERIAL #, FCC ID, COMPLIANCE MARKING, 650 MOBILE READER USB	DRAWING No:	REV.
		735-04752-TAB	A
FILENAME: 73504752A.doc	Drawing By: T. TRAN	Date: 11/04/08	SHEET 1 OF 4

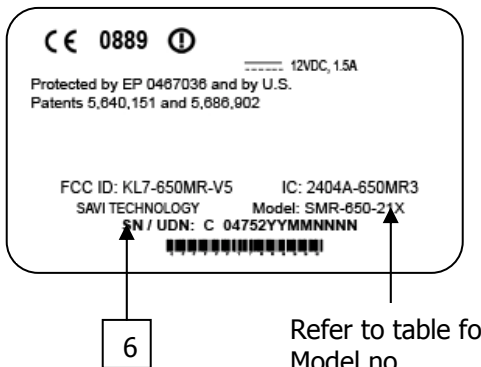
LABEL, MODEL #, SERIAL #, FCC ID, COMPLIANCE MARKING, 650 MOBILE READER



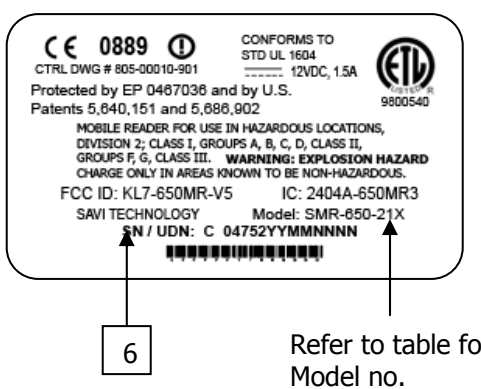
-TAB	External Antenna MODEL NO.	TEXT
-901	SMR-650-216	Artwork Files: 04752-901.psd; 04752-901.jpg KL7-650MR-V5 IC:2404A-650MR3
-906	SMR-650-216	Artwork Files: 04752-906.psd; 04752-906.jpg KL7-650MR-V5 IC:2404A-650MR3
-911	SMR-650-216	Artwork Files: 04752-911.psd; 04752-911.jpg KL7-650MR-V5 IC:2404A-650MR3
-916	SMR-650-216	Artwork Files: 04752-916.psd; 04752-916.jpg KL7-650MR-V5 IC:2404A-650MR3

LABEL, MODEL #, SERIAL #, FCC ID, COMPLIANCE MARKING, 650 MOBILE READER USB

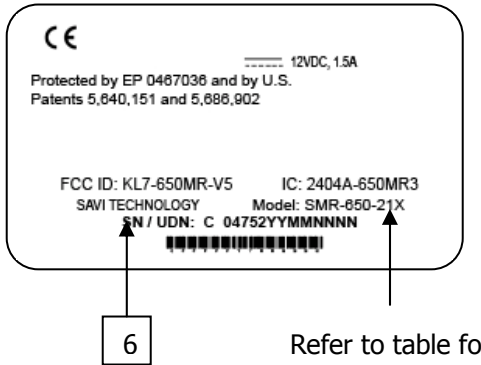
-921

Refer to table for
Model no.

-926

Refer to table for
Model no.

-931

Refer to table for
Model no.

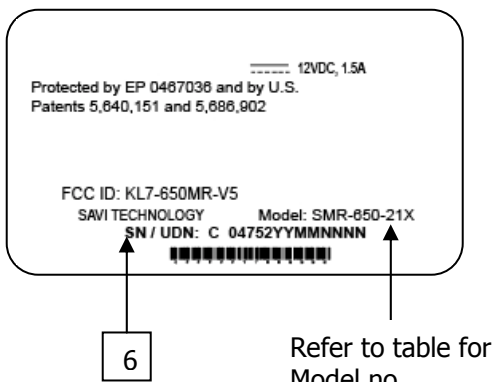
-936

Refer to table for
Model no.

-TAB	External Antenna MODEL No.	TEXT
	Artwork Files: 04752-921.psd; 04752-921.jpg	
-921	SMR-650-216	KL7-650MR-V5 IC:2404A-650MR3
	Artwork Files: 04752-926.psd; 04752-926.jpg	
-926	SMR-650-216	KL7-650MR-V5 IC:2404A-650MR3
	Artwork Files: 04752-931.psd; 04752-931.jpg	
-931	SMR-650-216	KL7-650MR-V5 IC:2404A-650MR3
	Artwork Files: 04752-936.psd; 04752-936.jpg	
-936	SMR-650-216	KL7-650MR-V5 IC:2404A-650MR3

LABEL, MODEL #, SERIAL #, FCC ID, COMPLIANCE MARKING, 650 MOBILE READER USB

-941



-TAB	External Antenna MODEL No.	TEXT
		Artwork Files: 04752-941.psd; 04752-941.jpg
-941	SMR-650-216	KL7-650MR-V5