

REV	ECR/ECO	DESCRIPTION
002	276676	C1 BUILD, P/N TO REV C FOR DSP CHANGE
003	279260	C2 BUILD, P/N TO REV D, E2 TO E3 FOR DSP & RF CHANGES
004	291496	D0 BUILD, E4 WAS E3, SENSOR REV E WAS REV D
005	xx	ADDED REGULATORY MARKINGS, REVISED 20150323

2D DATA MATRIX FORMAT

NOTES:

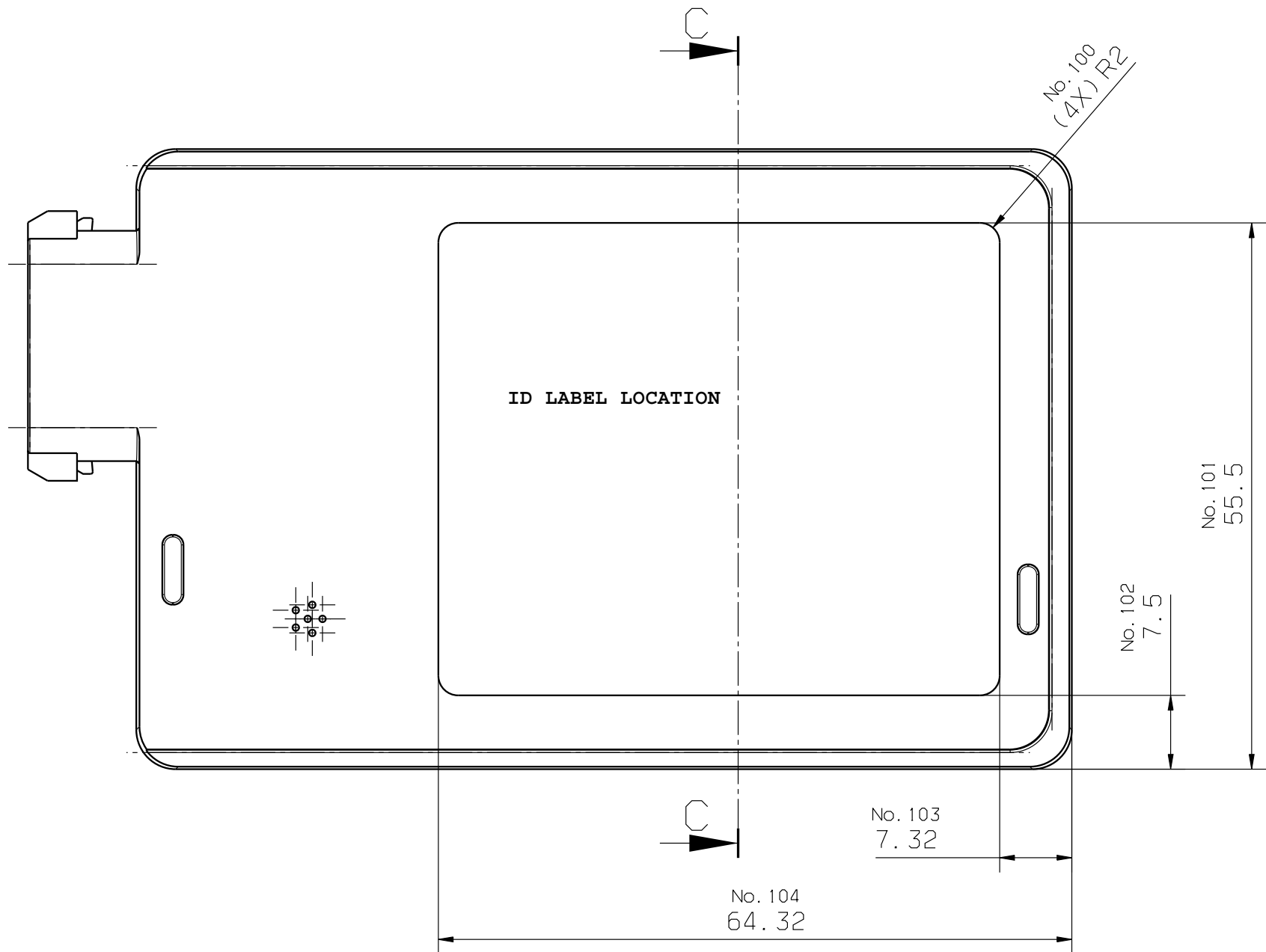
1. MATERIAL: WHITE POLYSTER 622657900A OR EQUIVALENT
2. COLOR: ALL PRINT TO BE BLACK
3. 2D DATA MATRIX CONTAINS CUSTOMER SERIAL NUMBER CSN, CUSTOMER P/N AND QUALITY LEVEL. EACH NUMBER FIELD SEPARATED BY A SEMI-COLON ';'.

4. LEGENDS:
 CUSTOMER P/N = ZB NUMBER (INCLUDE SPACES)
 QUALITY LEVEL = QN OR EN DEFINED BY CUSTOMER
 P/N: 6XXXXXXVVR
 Date Code: YYWWD
 S/N: NNNN

 YY = LAST TWO DIGITS OF CALENDAR YEAR
 WW = CALENDAR WEEK
 D = DAY
 NNNN = UNIT SERIAL NUMBER

X-Stand: Technical Delivery Capability,
See PTL for index no.

INFORMATION FOR THE ABOVE PARTS SHOWN ON THIS DRAWING				
(C) AUTOLIV INC 2001. THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS PROPRIETARY AND MAY NOT BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION FROM AUTOLIV INC.	PROD. CHARACTERISTICS CLASSIFICATION: AS 52			
	CHARACTERISTIC	SYMBOLS		
GEOMETRICAL TOLERANCING STANDARD: ASME Y14.5M 1994	CRITICAL	[CC] OR		
SUPPLIER QUALITY SYSTEM REQUIREMENTS: ASM	SIGNIFICANT	[SC] OR		
<u>Autoliv</u>		Autoliv Electronics America Lowell Facility 101B Pawlucket Blvd Lowell, MA 01853-3295		PROJECTION DO NOT SCALE
GENERAL TOL. DWG .XX ± 0.3 mm	GENERAL TOL. 3D MODEL ± 0.2 mm	DIM. UNIT mm	MASS	
MATERIAL [CC] ACC TO AS 5 SEE NOTES			SCALE	
CUSTOMER REFERENCE X			DWG SIZE A3	
TITLE (LOCAL) X			SYSTEM COCREATE	
TITLE (ENGLISH) LABEL, PRINTED, 77 GHz MMR Rear			SHEET 1 OF 1	
TRACEABILITY CLASSIFICATION AS 4 2	3D MODEL NO	DRAWING NO		REVISION
ADDITIONAL INFORMATION ABOUT APPROVAL		6311162		005



Front view	
VIEW No. 1	No. 100 - No. 104
DEL No.	