## **NOTES**

- 1. Printed PANTONE Colour(s): Process Black on White Background
- 2. NON-VARYING PRINT: To be based on .eps file of same File Name and Issue No. or reset as defined below.
- 3. Position Label as shown below on front of product casework application to be free from creases and bubbles
- 4. VARYING PRINT : Serial Number, IMEI, date code to be specified by Iridium Manufacturing
- 5. ADD Bar codes to replicate Part No. SBD9602, Serial No. ID & IMEI in Code39 (USD-3 & 3 of 9) in areas shown (3.0mm high x 37.5.0 mm long maximum, as shown)

100 mm

Title text is set in "TheMix 7-Bold" 9-point, 90% horiz Body text is set in "TheMix 5" 9-point Numbers are set in "TheMix 5C-Caps" 9-point R 2.00 (4 POS'N)

IMEI Label :



41.0



The IMEI Label may be printed with: Title text set in "Arial Narrow" 8-point, Bold Body text & numbers set in "Arial" 8-point if restricted by capabilities of barcode printer (and positioned to fit as shown below)

> > 0.7 N/A N/A / N/A
> > ISSUE CHANGE NOTE No. APPROVED / DATE

100 mm

1:1	mm	WHOLE NUMBERS (eg 35) ±0.5mm SINGLE DECIMAL (eg 35.3) ±0.2mm	COMMERCIALLY CONFIDENTIAL. This Drawing contains ideas and information which are proprietary to Cambridge Consultants Limited: it is given to you in confidence. You are authorised to open and view any electronic copy we send you of this document within your organisation and to print a single copy. Otherwise the material may not in whole or in part be copied, stored electronically or communicated to third parties without the prior written agreement of Cambridge Consultants Limited.	9602 IMEI Label (41mm x 45mm casework)			
NAMD				SUPPLIER'S REF (TBC)		CLIENT'S REF (TBC)	
27-May-2009	2.0 mil (5 <sup>-</sup> Polyester Adhesive	Thermal Transfer Label Mtl micron) Gloss Radiant White 0, 0.8 mil (20 micron) #310 Acrylic 1, 3.2 mil (81 micron) 55# Densified 1 (backing sheet or roll)	Printed as shown - using Ribbon TR4070	Cambridge Consultants	SHEET 1 OF 1	C7893-AW-003	<b>A</b> 3

00 mm