

XXXXXXXX

Typ-Approval Code TAC

Barcode: SSSSSS

Current serial number (6 digits), Assigned by PICS

CHECK DIGIT 15. digit

Typ 128, table C and B

Characteristic:

IMEI-No. has 15 digits
Digit 1-14 is generated as Barcode
with table C.
Digit 15 is printed with table B.

Ink ribbon: TTR-Band Ricoh 110-A
Font: Title blocks concentric

1) Corporate logo: 1.5 SN 66324
2) Product name: Internal font D, size 4
3) Made xx Xxxxxxx Bitmap

4) Code of date: Internal font D, size 4

e.g. F3 — March └──1995

5) Code number: Internal font D, size 4
6) CE- identification: Height: 5 mm

according to BABT-Document 556 26/93
7) Barcode IMEI-No.: Code: 128 Size: 2 Ratio: 3.0 Height: 3 mm

8) IMEI-No.

(plain writing): Internal font D, size 4, space between TAC, serial no.

and 15.digit

XXXXXXXX Typ-Approval Code TAC SSSSS Current serial number (6 digits),

Assigned by PICS

C CHECK DIGIT 15. digit

9) Triangle: Height: 4 mm

10) Document for IMEI-No. allocation: DIS 43007 BOM 000 xx

Valid is the highest level in the system

11) Code number: Corresponding to the number of the transceiver unit part list
 12) Made xx Xxxxxxx
 Internal font B, size 3 / Depending on production location

			Date 25.06.03 Name Li Long Jun RD MP VC BJ	Approval label Standard IMEI-Label/A60		
1	25.08.03	Li		LETTERING PLAN		
Version	Date	Token	SIEMENS AG	DIS 43006	Page	1
						1

A24850-V1-A4-2 VORSTD.DOC







A60 Open battery cover (Final label: see extra exhibit)