# IS-136 MS and IS-136 DB

Software Option 897 926/897 807

### **Operating Instructions**

50\_is136 Doc. Version: 9907-121-A for IS-136 MS Doc. Version: 9611-110-A for IS-136 DB

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For differences from former software versions: see the Lifeline at the end of this supplement.

### Introduction

The IS-136 MS and IS-136 DB test program supports you in signaling tests as well as RX and TX tests on IS-136 mobiles. Precise, numeric measured figures are read out of course. What is new, and indispensable for a fast visual check of performance, is the graphic presentation of the quality parameters of the modulator in the "constellation display". Here you can recognize phase and magnitude errors of the modulator at a glance. And what is also useful for a fast visual check is the graphic display of the burst and modulation spectrum of a mobile.

What is tested							
Call from mobile	RF power						
Call from base station	Frequency offset						
Handoff procedures	∆P/symbol						
Hookflash	Origin offset						
Speech loop	RMS vector error (graphic)						
Bit error rate (BER)	Phase error (graphic)						
Mobile-assisted handoff (MAHO)	Min./max. magnitude (graphic)						
Modulation spectrum (graphic)	Time alignment						
Burst power (graphic)	Standard analog measurements						

The IS-136 DB test program allows to select the down-banded channels additionally. All other features are the same as offered by the IS-136 MS test program.

### **General preparations**

Check that STABILOCK is fitted with IS-136-compatible hardware. In order to test IS-136 mobiles, the D-AMPS unit (236 044), the D-AMPS duplex unit (229 063), the DATA module (236 034) and the frequency extension FEX (248 295) have to be installed.

Check procedure	<ul> <li>Call up the S<sup>-</sup></li> <li>Check the s (SOFTWARE)</li> </ul>	TATUS mask: tatus of the -VERSIONS:)	(AUX)+(DEF.PAR) related firmwa	+( <u>STATUS</u> ) are versions
	STABILOCK	4031	STABILOCK	4032
	HOST-MCU CRT-MCU RF/AF-MCU	≥ 3j58 ≥ 2.58 ≥ 2.5S	HOST-MCU CRT-MCU RF/AF-MCU	<pre>≥ 5.00</pre> ≥ 5.00≥ 5.00
	<ul> <li>If the STATUS is installed.</li> <li>(4031: If HO OPT-MCU inst (4032: If HO OPT-MCU inst</li> <li>Call up the O installed Data Modul</li> <li>Call up the HW marked entries</li> </ul>	S mask shows $ST-MCU \le 3.8$ ead of DIG-MC $ST-MCU \le 5.0$ ead of DIG-MC PTIONS masl after the opi e (Fig. 10.1). W-REVISIONS illustrated in	DIG-MCU, the I 32, STATUS r CU.) 02, STATUS r CU.) k. This must sh tions Duplex S mask. This m a Fig. 10.2.	D-AMPS unit nask shows nask shows ow the entry + I/Q and ust show the
OPT I	ONS	Module	HW-REVISIONS Hard	ware-Revision

Duplex + I/Q : installed	RF-Counter
Gen B :	Output Unit
Control-Interface :	UHF Synthese
	Dekaden Synthese
Option Card :	FM Modulator
- DTMF :	RF Attenuator
- DC/V/A :	RF Mother Board
- Opt.Modul:	AF Mother Board
- Filter 1 :	4 Modgenerator A
- Filter 2 :	3 IF-Ŭnit
- Var.Notch:	1 AF Detector
	5 Modgenerator B
Data Module : installed	2 Option Card
RS232 / Centronics :	6 Control Interfac
IF-Tracking-Unit :	7 RF/AF-MCU
MORE RETURN	SELF-CHECK

Fig. 10.1: The OPTIONS mask gives you the information whether the D-AMPS duplex unit and the DATA module are in-



MORE

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Introduction	IS-136 MS
Select power unit	<ul> <li>Call up the GENERAL PARAMETERs mask: (ALX)+(DEF.PAR).</li> <li>Select the power unit (WATT dBm) with the scroll field RF-Power. The selected unit will appear in all RF power measurement results.</li> </ul>
Select pre-attenuation	• Enter the compensation value in the Pre-attenuation field of the GENERAL PARAMETERs mask. If any other value than 0 is entered, the pointer ATT appears in all relevant masks to draw your attention to the correction of the measured and the transmitted RF level (for more information, see details of GENERAL PARAMETERs mask).
Select EMF/50 <b>Ω</b>	<ul> <li>O Call up the Duplex or RX mask.</li> <li>O Use the softkey to select RF output level = EMF or measured into 50Ω (standard).</li> </ul>

### Loading system program

Depending on the capacity of the available memory cards, the IS-136 MS-TEST system program is supplied on one or more (n) cards.

- Insert the first memory card (1 of n) in the slot on STABILOCK.
- 2) Press AUX + (DATA) to start the loading procedure.
- 3) When the message INSERT NEXT CARD appears in the status line onscreen, insert the next card.
- 4) When the system program is fully loaded, the basic IS-136 test mask appears onscreen (Fig. 10.3).
- 5) Now insert the first memory card again or leave the single one in place. In this way STABILOCK can store entered test parameters on the card so that you do have not to enter them again the next time you call up the system program (deactivate write protection if it is set on the memory card).

Fig. 10.3: Basic IS-136 test mask immediately after calling up system program.



-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

### **Test Setup**

Levels of < –110 dBm appear when testing (eg bit error rate BER), so the entire setup must be proof against EMI pickup and not radiate any either. The following measures are recommended for this purpose:

- Use a doubly shielded RF cable between the test setup and the mobile.
- Terminate the RF DIRECT socket of the test setup with 50 Ω.
- Make sure that all plug-ins of the test setup (back panel) are screwed in tight.
- Close vacant plug-in slots on the test setup (back panel) with dummy panels.



**Fig. 10.4:** Test setup with IS-136 carphone (handset + transceiver). The test adapter is not necessary for the described signaling tests. The test adapter couples out the microphone signal and the loudspeaker signal so that the usual analog tests can also be performed on IS-136 mobiles (eg modulation frequency response, SINAD).

Use the supplied BNC/BNC cable (382 678) to connect socket Bu 103 of the IF unit (back panel) to socket Bu 103 of the D-AMPS unit (see appendix). Without this connection no call can be set up to the mobile.

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### **General Test Preparations**

The following entries in the basic IS-136 mask (Fig. 10. next page5) are necessary for correct setup of a call between the mobile and the test setup. These entries are thus a general requirement for performing all tests. Here they will be looked at separately, but in the individual test procedures they are simply mentioned.

- Home system number of the mobile. Any number can be entered (if the home system number differs from that stored in the mobile, the ROAM display on the mobile will flash).
- Mobile identification number MIN or International mobile station identity IMSI. If the number is not known, perform "Call from mobile" as the first test. The correct identification number (transmitted by the mobile) will then be entered automatically in the MIN field (the originally wrong MIN triggers the message Wrong Ident). Then repeat the call setup.
  - Forward control channel FOCC or **Digital control channel** DCCH. This must be a channel number actually used by the mobile (eg system A: 0333, system B: 0334), otherwise there will be no call setup. Is DCCH selected, you can here select between the 800 MHz and the 1900 MHz RF band.
  - Changed between DCCH Full Rate and DCCH Half Rate. (Only if at <sup>(C)</sup> DCCH is selected.)
  - With this scroll field you choose the **type of traffic channel**, ie whether call setup is to lead to an analog or digital traffic channel (scroll variables: To analog TC, To digital TC (VSELP) and To digital TC (ACELP) ). The digital traffic channel is splitted into ACELP and VSELP speech coding. Set To analog TC to test an (E)AMPS mobile, otherwise there will be no call setup.

The following fields () (Fig. 10.5) are only of importance if the scroll variable To analog TC directs call setup to an analog traffic channel.

**6** Forward voice channel FVC. The permissible figures depend on the system (A/B) (see appendix, "Technical Data").





With this scroll field you choose the **power level** 0 to begin with (scroll variables: 0 to 7).

Not shown in the figure! Only available in the IS-136 DB test program at the bottom border of the test mask. With this scroll field you choose the down-banded channels.



Fig. 10.5: Upper entry sector of basic IS-136 mask comprises system-related entry fields (● to ●). Middle entry sector (● to ●) is only of importance if call setup is directed to analog traffic channel with scroll variable ●. All entry and scroll fields can be accessed with cursor keys. The following fields ① to ③ (Fig. 10.6) are only of importance if the scroll variable To digital TC directs call setup to a digital traffic channel.



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RF band. Select between 800 MHz and 1900 MHz.

- Digital traffic channel DTC. The permissible figures are identical to the FVC numbers and likewise depend on the system (A/B) (see appendix, "Technical Data").
- Digital verification color code DVCC (any figure between 1 and 255 is permissible).
- With this scroll field you choose the **power level** 0 to begin with (scroll variables: 0 to A).

Enter a **time alignment** value (any figure between 00 and 31 is permissible; see "Burst Power & Time Alignment"). For measurements in the Constellation display and the Numeric display the value has to be < 26.

G Enter the number of the **slot** in which data are to be exchanged on the digital traffic channel. The permissible figure depends on whether the mobile is fitted with a full-rate or a half-rate speech codec (full rate: 1, 2, 3; half rate: 1, 2, 3, 4, 5, 6).

With this scroll field you choose the **speech-codec type** of the mobile (scroll variables: Full Rate, Half Rate). This setting affects the permissible figures for the time slot. There will be no call setup if the setting is wrong.

Senter an **RF output level** for the test setup that is high enough to ensure (to begin with) a reliable connection between the mobile and the setup (recommended figure: -60 dBm). The units for the level can be selected as usual with [UNIT/SCROLL] (dBm, dB $\mu$ , mV/ $\mu$ V).

**Note:** Setting the RF level in the basic IS-136 test mask is only possible on the keyboard (spinweel disabled). In the MAHO and RX-BER masks the level can be altered continuously with the spinwheel.



Fig. 10.6: Lower entry sector of basic IS-136 mask is only of importance if call setup is directed to digital traffic channel.

### **Test Callup**

More than five tests can be called up from the basic IS-136 test mask, so the softkeys have three levels with different functions assigned to them. Use (ETC) to reach the required level:



The basic IS-136 mask shows all test results in the righthand half of the screen (**Fig. 10.7**). The entry sectors (analog/digital) are assigned the appropriate display sectors. Depending on what type of traffic channel the connection was directed to (analog/digital), only the corresponding display sector will show test results. The other sector remains blank.

To set the number of measurements in the AUTORUN or remote-control mode, use the IEEE command described in the appendix.



### How to Read the "Test Results" Table

				Test Results
Results depend on selected traffic	Δ	RESULtx	MIN	Explanation of result
channel (analog or	+	RESULty	SN	Explanation of result
digital)	D	RESULtz	No	Explanation of result
Results only for	נ			
analog traffic chan nel	Α	MPOWER	PWR	Explanation of result
Results only for	D	RESULtu	ERR	Explanation of result
channel				
IEEE command for sampling re- sults by controller or AUTORUN				Name of result field in test mask

The IS-136 MS-TEST system program is also suitable for testing AMPS and E-AMPS mobiles. So the letters also indicate what tests are permissible on these mobiles:

- A+D Test also permissible on AMPS/E-AMPS mobiles.
- A Test also permissible on AMPS/E-AMPS mobiles.
- D Test not permissible on AMPS/E-AMPS mobiles.

## **IS-136 Signaling Tests**

### **Registration Call**

WH Req	Y? uirement	C	<ul> <li>Test whether the mobile sets up a registration answer to the calling base station.</li> <li>The mobile is not in an analog or digital traffic channel. In any other case drop the call with (DELEASE)</li> </ul>				
HO	N?		<ul> <li>The mobile</li> <li>Make the</li> <li>Press (REC cation Tes and waits</li> </ul>	e is not in test mode. general test preparations. <u>INSTER</u> ) in the basic test mask. The Communi- st Set sends a registration call to the mobile for the answer.			
		C	If the mob the test w number ar	ile fails to respond to the registration call, halt ith (STOP), enter a new, valid home system and start the test again.			
			Tes	st Results			
	RESULt1	MIN IMSI	Received mo	obile station identification (MIN or IMSI).			
	RESULt2 RESULt3	SN	1st line: 2nd line:	Serial number of mobile (hexadecimal code). Serial number of mobile (decimal code).			

^	RESULt2 RESULt3	SN	1st line: 2nd line:	Serial number of mobile (hexadecimal code). Serial number of mobile (decimal code).
A	RESULt6	SCM	Station class m	ark
+			1st character:	power class
П				(1 = high, 2 = medium, 3 = low, 4 = very low)
U			2nd character:	transmit mode
				(blank = continuous, D = discontinuous)
			3rd character:	RF bandwidth
				(blank = 20 MHz; E = extended = 25 MHz)
			4th character:	mobile type
				(0 = analog mobile; 1 = IS-136 mobile)



Fig. 10.8: Results of a registration call.

### **Call from Mobile**

### WHY?

### Requirement

### HOW?

O Test	whether	the	mobile	sets	up	а	call	to	the	base
statio	on.									

- O Prober call setup is a requirement for further tests.
- The mobile is not in an analog or digital traffic channel. In any other case drop the call with (RELEASE).
- O The mobile is not in test mode.
- O Make the general test preparations.
- O Press (MOBILE) in the basic test mask.
- O Dial a number on the mobile and press the SEND key. The mobile sends the dialed number and then it is handed off to the selected analog or digital traffic channel. Now the display will show the test results.

			Test	Results			
	RESULt1	MIN IMSI	Received mobil	e station identification (MIN or IMSI).			
	RESULt2 RESULt3	SN	1st line: 2nd line:	Serial number of mobile (hexadecimal code). Serial number of mobile (decimal code).			
_	RESULt5	No	First 20 digits o	f the called number (of 32 digits).			
Α	RESULt5	No	Last 12 digits of	f the called number (of 32 digits).			
+ D	RESULt6	SCM	I Station class mark 1st character: power class				
U			(1 = high, 2 = medium, 3 = low, 4 = ver 2nd character: transmit mode (blank = continuous, D = discontinuous				
			3rd character:	RF bandwidth			
			4th character:	(blank = 20 MHz; E = extended = 25 MHz) mobile type			
				(0 = analog mobile; 1 = IS-136 mobile)			
	MTXOFFset	ERR	Frequency error	of mobile transmitter in actual analog TC.			
Α	MDEMOD	DEV	Mobile frequent	cy deviation in actual analog TC.			
	MPOWER	PWR	Mobile output power in actual analog TC (average value). Power must correspond to entered power level (see appendix).				
	RESULt7	ERR	Frequency error	of mobile transmitter in actual digital TC.			
D	RESULt8	PWR	Mobile output p Power must cor	Mobile output power in actual digital TC (average value). Power must correspond to entered power level (see appendix).			
	RESULt9	DCC	C Digital color code. Value must be same as entered DVCC.				

>>> IS	5-136 <	<<
00020 HOMESYSTEM 222222222 Min 0333 FOCC Channel	MSID: SN: No:	222222222 9D875359 157/08868697 0899964113958426
To analog TC 0125 FVC CHANNEL 6000 Hz SAT FREQ 6 POWER LEVEL	SCM: ERR: DEV: PWR:	4 DE 3 -0.01 kHz +2.85 kHz -2.80 kHz 10 m₩
RF Level: - 60.0 dBa	ERR: PWR: DCC:	
RF Level: - 60.0 dBm	n	

#### -ETC- EXECUTE RELEASE MOBILE CELL. RETURN

Fig. 10.9: Call from mobile (analog channel).

>>> I	S-136 <	<<	
00020 HOMESYSTEM 2222222222 MIN 0333 <u>DCCH 800 MHz</u> DCCH Full Rate	MSID: SN: No:	2222222222 9D875359 157/08868697 08563215	
To digital TC (VSELP	) SCM: FRR·	4 D E 3	
800 MHz Band 0023 DTC CHANNEL	DEV:		
001 DVCC 3 POWER LEVEL	PWR:		
00 TIME ALIGNMENT	ERR:	-54 Hz	
3 SLOI	PWR:	132 mW 001	
RF Level: - 60.0 dB	m		

-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

Fig. 10.10: Call from mobile (digital channel).

### **Call from Base Station**

### WHY?

### Requirement

### HOW?

- Test whether the base station sets up a call to the mobile.
  - O Proper call setup is a requirement for further tests.
  - The mobile is not in an analog or digital traffic channel. In any other case drop the call with (RELEASE).
  - The mobile is not in test mode.
  - Make the general test preparations.
  - O Press (CELL.) in the basic test mask.
  - O Lift the handset when the mobile rings or the "Call Received" indicator symbol lights up. Then the mobile is handed off to the selected analog or digital traffic channel. Now the display will show the test results.

			Test	Results	
	RESULt1	MIN IMSI	Received mobil	Received mobile station identification (MIN or IMSI).	
	RESULt2 RESULt3	SN	1st line: 2nd line:	Serial number of mobile (hexadecimal code). Serial number of mobile (decimal code).	
A	RESULt5	SCM	Station class m	ark	
Т			1st character:	power class (1 = high, 2 = medium, 3 = low, 4 = very low)	
U			2nd character:	transmit mode	
			3rd character:	(blank = continuous, D = discontinuous) RF bandwidth	
				(blank = 20 MHz, E = extended = 25 MHz)	
			4th character:	(0 = analog mobile; 1 = IS-136 mobile)	
	MTXOFFset	ERR	Frequency error of mobile transmitter in actual analog TC.		
Α	MDEMOD	DEV	Mobile frequen	Mobile frequency deviation in actual analog TC.	
	MPOWER	PWR	Mobile output power in actual analog TC (average value). Power must correspond to entered power level (see appendix).		
	RESULt6	ERR	Frequency error of mobile transmitter in actual digital TC.		
D	RESULt7	PWR	Mobile output power in actual digital TC (average value). Power must correspond to entered power level (see appendix).		
	RESULt8	DCC	Digital color code. Value must be same as entered DVCC.		

### **Handoff Procedures**

You use the handoff procedures to test whether the mobile – during a call – correctly adopts changes in transmission parameters (channel, SAT, power level, time slot, etc) as instructed by the base station (ie the test setup).

Do not forget to confirm every change in an entry field of the basic mask with <u>ENTER</u>.

### Change analog/digital traffic channel

#### WHY?

- Test whether the mobile correctly changes to another analog/digital TC. All variants are permissible, eg also changing from an analog to a digital TC and from 800 MHz DTC to 1900 MHz DTC (and vice versa).
  - Test whether the frequency error and transmitting power of the mobile in the target channel meets requirements.

#### Requirement

- The mobile is not in test mode.
- O Make the general test preparations.
- Initiate a call with (MOBILE) or (CELL.) (the mobile must be in an analog or digital traffic channel).

### Manual change of channel

HOV	₩?		<ul> <li>To change the type of traffic channel, change from scroll variable To analog TC to To digital TC (VSELP) or To digital TC (ACELP) or vice versa (the TC number does not have to be changed).</li> <li>If you have not changed the type of traffic channel, enter the new TC number in the appropriate analog field FVC CHANNEL or digital field DTC CHANNEL.</li> <li>Press (EXECUTE) in the basic test mask. In this way signaling adopts the new type of channel or the new channel number.</li> </ul>
			Test Results
Α			Mobile could change to new TC: basic test mask shows
+			mobile (ERR and PWR).
D			Mobile could not change to new TC: connection breaks off.
	MTXOFFset	ERR	Frequency error of mobile transmitter in new analog TC.

A	MDEMOD	DEV	Mobile frequency deviation in new analog TC
---	--------	-----	---

	MPOWER	PWR Mobile output power in new analog TC (see appendix).
--	--------	--

	RESULt7	ERR	Frequency error of mobile transmitter in new	digital	тс
--	---------	-----	--	---------	----

RESULt8 **PWR** Mobile output power in new digital TC (see appendix).

RESULt9 **DCC** Digital color code. Value must be same as entered DVCC.

### Automatic change of channel

HOW?

- Press (AUTO) in the basic test mask to call up the AUTO HANDOFF mask (Fig. 10.11).
- Select the desired scroll variable To analog TC or To digital TC (VSELP) or To digital TC (ACELP).
- Select Channels or Auto Incr. and change to the corresponding entry fields for defining the traffic channels in which the mobile is to be automatically tested:

Channels: entry of up to five channel numbers. Auto Incr.: entry of first and last channel number plus stepping increment.

In case of automatic change of channel the mobile output power level has to be > approx. 17 dBm. This is only necessary to get measurement results for the mobile output power in the AUTO HANDOFF mask.

- O Select the other test conditions shown in Fig. 10.11.
- O Press (SINGLE STEP) or (AUTO-HANDOFF) to start the test. (SINGLE STEP): the test is stopped when the result of the current channel is available. Pressing the softkey will move you to the next predefined channel and display the test results.

(AUTO-HANDOFF): the test runs through to the end without interrupting for each channel.

O {RETURN} takes you back to the basic test mask.

	Test Results			
A +			<b>Mobile could change to predefined TCs:</b> AUTO HANDOFF mask shows current channel number plus values measured for frequency error and transmitting power of mobile in current channel (ERR and PWR).	
D				
Α	MTXOFFset*	ERR	Frequency error of mobile transmitter in current analog TC. If measurement exceeds limits in any channel.	
	MPOWER*	PWR	Mobile output power in current analog TC (see appendix).	
D	RESULt6*	ERR	Frequency error of mobile transmitter in current digital TC. If measurement exceeds limits in any channel.	
	RESULt7*	PWR	Mobile output power in current digital TC (see appendix).	
* Querying with these IEEE commands is only possible in single-step mode after each step. In auto-handoff mode IEEE querying by evaluation of PRINT data				

Scroll fields	Entry fields
Select type of target channel	
Cross to test on up to five random chan- nels	
Cross to test on sequence of channels	
Cross if test results to be printed out	Results
Cross to continuously repeat test (end with (STOP))	

**Fig. 10.11:** AUTO-HANDOFF mask. To get measurement results for the output power PWR the mobile has to work at a power level > +17 dBm.

WHY?	• Test whether the mobile switches to a different SAT (supervisory audio tone), sends this back correctly to the base station and thus maintains connection.
Requirement	<ul> <li>O The mobile is not in test mode.</li> <li>O Make the general test preparations. The channel type must be To analog TC.</li> <li>O Initiate a call with (MOBILE) or (CELL.) (the mobile must be in an analog traffic channel).</li> </ul>
HOW?	<ul> <li>Change the scroll variable for SAT frequency.</li> <li>Press (EXECUTE) in the basic test mask. In this way signaling adopts the new SAT frequency.</li> </ul>



Fig. 10.12: SAT has two major functions in AMPS radio networks:

a) SAT frequency serves mobile and base station for mutual recognition.

b) Phase drift results when mobile is moving. From this base station is able to detect whether mobile is moving away fast, for example, and power level should be increased.

>>> 10	5-136 (	
00020 HOMESYSTEM 2222222222 MIN 0333 FOCC CHANNEL	MSID: SN: No:	2222222222 9D875359 157/08868697 0899964113958426
To analog TC 0125 EVC CHANNEL 5000 Hz SAT FREQ 5 POWER LEVEL	SCM: ERR: DEV: PWR:	4 D E 3 -0.01 kHz +2.85 kHz -2.80 kHz 10 mW
	ERR: PWR: DCC:	
RF Level: - 60.0 dBr	n	

-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

### Change analog/digital power level

WHY?	• Test whether the mobile correctly switches to a different power level.
Requirement	<ul> <li>The mobile is not in test mode.</li> <li>Make the general test preparations.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in an analog or digital traffic channel).</li> </ul>
HOW?	<ul> <li>Change the POWER LEVEL for the selected channel type in the appropriate (analog or digital) field.</li> <li>Press (EXECUTE) in the basic test mask. In this way</li> </ul>

signaling adopts the new power level.

		Test Results
Α	MPOWER PV	VR Mobile output power in current analog TC (see appendix). Note: maximum possible power level depends on mobile type reported in SCM message.
D	RESULt8 PV	VR Mobile output power in current digital TC (see appendix). Note: maximum possible power level depends on mobile type reported in SCM message.



-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

Fig. 10.13: Power-level handoff (analog channel).

**Fig. 10.14:** Power-level handoff (digital channel).

### **No PWR figure?**

If the PWR figure is missing after a handoff at low power level, it means that the transmitting power of the mobile could not be measured precisely. This happens, for example, when a switch is made from an analog to a digital TC and a low POWER LEVEL < 4 is requested.

Remedy: Hand off first with a high POWER LEVEL > 4. This always produces an exact PWR figure that is used internally to calibrate the power meter. Proceeding from this, a further handoff at any power level will also produce a correct PWR figure.

### **Change DVCC**

RESULt9

D

WHY?	<ul> <li>Test whether the mobile switches to a different DVCC, sends this back correctly to the base station and thus maintains connection.</li> </ul>	
Requirement	<ul> <li>The mobile is not in test mode.</li> <li>Make the general test preparations. The channel type must be To digital TC.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> </ul>	
HOW?	<ul> <li>Enter a new figure in the DVCC field. Confirm it with <u>ENTER</u>.</li> <li>Press <u>EXECUTE</u> in the basic test mask. In this way signaling adopts the new DVCC.</li> </ul>	
Test Results		

DCC New digital color code. Value must be same as entered DVCC.

**Fig. 10.15:** Digital verification color code is identification code for base station used, similar to SAT in analog channel. If base station further away receives same mobile, it is distinguished by DVCC.

### Change time slot

WHY?	• Test whether the mobile switches correctly to a different time slot and the connection is maintained.
Requirement	<ul> <li>The mobile is not in test mode.</li> <li>Make the general test preparations. The channel type must be To digital TC.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> </ul>
HOW?	<ul> <li>Change the number in the SLOT field. Confirm your entry with <u>ENTER</u>. Note: the permissible slot number depends on the type of speech codec in the mobile (see "General Test Preparations").</li> <li>Press <u>(EXECUTE</u>) in the basic test mask. In this way signaling adopts the new time slot.</li> </ul>

	Test Results
D	Mobile could switch to new slot: connection does not break off, basic test mask continues to show results in digital sector.
	Mobile could not switch to new slot: connection breaks off.

**Fig. 10.16:** One digital traffic channel (DTC) is divided into six time slots. In full-rate data transmission time slots are used as pairs (1st and 4th, 2nd and 5th, 3rd and 6th), with each time slot carrying half of speech data. Full rate means three users share one frequency (DTC).



D

### Change time alignment

WHY?	• A change of time alignment can be made in complex handoff procedures but shows no effect in the basic test mask. It is not possible to see whether the mobile ac- tually executes the time-alignment instruction from the base station correctly until the BURST mask has been called up.
Requirement	<ul> <li>The mobile is not in test mode.</li> <li>Make the general test preparations. The channel type must be To digital TC.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> </ul>
HOW?	<ul> <li>O Enter a new figure in the TIME ALIGNMENT field. Confirm your entry with <u>ENTER</u>.</li> <li>O Press <u>(EXECUTE</u>) in the basic test mask. In this way signaling adopts the new time alignment.</li> </ul>

### **Test Results**

No test result in basic test mask. Call up BURST mask with  $(\ensuremath{\mbox{BURSTS}}).$ 

Fig. 10.17: Time alignment can only be changed in basic test mask. For explanation of terms, see "Burst Power & Time Alignment".

D

### Change transfer rate

WHY?	○ Test whether a half-rate mobile also works correctly in full-rate mode.
Requirement	<ul> <li>O The mobile is not in test mode.</li> <li>O Make the general test preparations. The channel type must be To digital TC.</li> <li>O Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> </ul>
HOW?	<ul> <li>Change the transfer rate. Note: a mobile with a full-rate speech codec cannot handle half rate.</li> <li>Press (<u>EXECUTE</u>) in the basic test mask. In this way signaling adopts the new transfer rate.</li> </ul>

### **Test Results**

Mobile could switch to new rate: connection does not break off, basic test mask continues to show results in digital sector.

Mobile could not switch to new rate: connection breaks off.

>>> IS	-136 (	</th
,,, 10	100 (	
00020 HOMESYSTEM 2222222222 MIN 0333 DCCH 800 MHz	MSID: SN:	2222222222 9D875359 157/08868697
DCCH Full Rate	No:	08563215
To digital TC (VSELP)	SCM: ERR:	4 D E 3
800 MHz Band	DEV-	
0023 DTC CHANNEL	DC 1.	
001 DVCC	PWR:	
3 POWER LEVEL		
00 TIME ALIGNMENT	ERR:	-54 Hz
3 SL 0T	PHP -	132 mld
Sull Pate	DCC.	001
Full Rate	DCC:	001
RF Level: - 60.0 dBm		

-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

**Fig. 10.18:** Full-rate mobile can only handle three time slots per DTC, but half-rate mobile can work with six time slots.

### **Combined changes**

These parameters can be combined in any way for handoff procedures		
Analog TC Digital TC		
FVC	DTC	
SAT FREQ	DVCC	
POWER LEVEL	SLOT	
	POWER LEVEL	
	TIME ALIGNMENT	
	Rate	

Besides simple handoff procedures (changing a single parameter), complex handoff procedures are also permissible (changing several parameters at the same time). In earlier versions of (E)AMPS test programs there were impermissible parameter combinations. There is no such restriction in the IS-136 MS-TEST program: all parameters allowed in handoff procedures can be changed in any combination.

#### Examples:

- The mobile is in a digital TC. Change DTC, DVCC, SLOT, POWER LEVEL, TIME ALIGNMENT and Rate; this is the most complex handoff in the digital mode of a mobile.
- 2) The mobile is in an analog TC. Change FVC, SAT FREQ and POWER LEVEL; this is the most complex handoff in the analog mode of a mobile.
- Of course it is possible to change from an analog TC to a digital one and vice versa.

Hookflash

WHY?	• Test whether the mobile – during a call – correctly sends the call request for a third subscriber (conference circuit).
Requirement	<ul> <li>The mobile is able to handle hookflash.</li> <li>The mobile is not in test mode.</li> <li>Make the general test preparations.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in an analog or digital traffic channel).</li> </ul>
HOW?	<ul> <li>O Press (HOOKFLSH) in the basic test mask. This produces the prompt Dial number, then Send in the status line. The test setup is now waiting for the telegram that contains the call number for the third party.</li> <li>O Enter the call number on the mobile and send it to the test setup by pressing the (SEND) key.</li> </ul>



>>> IS-	-136 <<<
00020 HOMESYSTEM N 222222222 MIN 0333 FOCC CHANNED	15ID: 222222222 SN: 9D875359 157780000007 No: 0899964113958426
To analog TC 0125 FVC CHANNEL 6000 Hz SAT FREQ 6 POWER LEVEL	SCM: 4 D E 3 ERR: -0.01 kHz DEV: +2.85 kHz -2.80 kHz PWR: 10 mW
RF Level: - 60.0 dBm	ERR: PWR: DCC:

-ETC- EXECUTE RELEASE MOBILE CELL. RETURN

Fig. 10.19: Call number dialed on mobile appears in No display field as in "Call from mobile" test. To distinguish both tests, F is prefixed to display field for hookflash.

D

### Speech Loopback

WHY?	• Acoustic check of the entire speech-signal transmission in the mobile (transmit and receive).
Requirement	<ul> <li>O The mobile is not in test mode.</li> <li>O Make the general test preparations. The channel type must be To digital TC.</li> <li>O Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> </ul>
HOW?	<ul> <li>Press (SP-LOOP) in the basic test mask.</li> <li>Speak into the microphone of the handset. The test set sends the digital speech signal transmitted by the mobile (with a delay of about 1 s) back to the mobile unaltered.</li> </ul>

### **Test Results**

Loudspeaker of handset must reproduce words spoken into microphone with brief delay and as little distortion as possible: a unique opportunity of telling yourself a lot of nice things.

### **IS-136 TX Tests**

### **Modulation Quality**

• Test the modulation characteristics of the mobile. For this the test set offers fast visual judgement of modula- tion quality with the constellation display (graphic pres- entation of modulation parameters) plus comprehensive indication of the measured figures on the numeric dis- play (with peak-hold function).
<ul> <li>Make the general test preparations. The channel type must be To digital TC. Set time alignment to a value smaller than 26 (in other case no measurement results).</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> <li>This is also possible in toot mode of the mebile.</li> </ul>

### **Constellation display**

### HOW?

- O Press (CONST) in the basic test mask.
- Select **DISPLAY** MODE in the scroll field (Fig. 10.20):
- D = dots, L = lines, S = statistics (see box on page 10-37).
- Press (RUN). The display shows the test results.
- Press (STOP).
- Change the output power of the mobile in the POWER LEVEL scroll field. Confirm this by pressing (POW CHG).
- ${\bf O}$  Press (RUN). The display shows the new test results.
- End the test with <u>STOP</u>. After this <u>NUMERIC</u> takes you to the numeric display or <u>RETURN</u> back to the basic test mask.

CONSTELLATION DISPLAY		
Freq.Off. −31 Hz		~?
Power +35.0 dBm	3	٩
∆P∕Symbol 0.0005 dB	<u>.</u>	<u>}</u>
Origin offs. -31.5 dB		
RMS vec. err	٦.	
D DIŠPLAY MODE 0 POWER LEVEL		ne

Fig. 10.20: Constellation display after starting test with (RUN). ATT in mask header tells you that cable attenuation of test setup is compensated (see "General Preparations"). This only affects absolute Power figure, not other (relative) power figures like  $\Delta P/Symbol$ .

			Test Results
	RESULt6	Freq.Off.	Deviation of mobile transmit frequency from its rating (receive frequency of Communication Test Set).
	RESULt7	Power	Average RF power of mobile(missing measurement va- lue? See box "No PWR figure?" on page 10-24).
	RESULt8	∆P/Symbol	Measure of continuous alteration of power, measured for duration of slot and normalized to symbol. Ideal figure = 0; positive value for increasing power and nega- tive value for decreasing power.
	RESULt9	Origin offs.	Measure of erroneous DC offset of RMS vector. Ideal figure = $-\infty$ ; in IS-55 recommended minimum performance: < $-20$ dB.
	RESULtA	RMS vec. err	Average residual vector error, measured on 156 symbols (one burst). <b>Residual</b> means after arithmetic elimination of frequency offset, power alteration and origin offset plus normalization of power. Residual error includes both magnitude and phase error at maximum effect points. Average residual error of mobile transmit signal must not be greater than 12.5 %.
D		tude	In (theoretical) ideal case constellation display shows eight points arranged on 360° circle and 45° apart (RMS vector on points of maximum effect). The greater the phase and magnitude error of the RMS vector is, the further the points are from these ideal positions.
			Constellation display of well aligned modulator. Points are closely grouped about eight ideal positions (high modulation quality). The longer the measurement lasts (for statistical presentation), the tighter the populations of points become around the ideal positions.
		<u>}</u>	Constellation display of poorly aligned modulator. Points are far from ideal positions because of substan- tial phase and magnitude fluctuations of RMS vector.

### Numeric display

HOV	V?	<ul><li>O Press (NUM</li><li>O Select the</li></ul>	IERIC) in the constellation display. result mode (see examples):
		{averag = e}	Results shown are averaged from nine bursts.
		{max_ho = ld}	Results shown are maximum figures during measuring time (peak-hold function). In- applicable for results Power and Err. 1st 10 Symbols.
		{normal} =	Results shown are measured from one burst.
		<ul> <li>The actual You can o progress.</li> <li>Press (RUN)</li> <li>End the te back to the test mask.</li> </ul>	display mode is shown in the mask header. nly change the mode when testing is not in ). The display shows the test results. est with (STOP). After this (GRAPHIC) takes you e constellation display or (RETURN) to the basic
		Tes	st Results
	RESULt5	Tes Freq.Off.	St Results Same result as in constellation display.
	RESULt5 RESULt6	Tes Freq.Off. Power	Same result as in constellation display. Same result as in constellation display.
	RESULt5 RESULt6 RESULt7	Tes Freq.Off. Power ∆P/Symbol	St Results Same result as in constellation display. Same result as in constellation display. Same result as in constellation display.
	RESULt5 RESULt6 RESULt7 RESULt8	Tes Freq.Off. Power ∆P/Symbol Origin offs.	Same result as in constellation display. Same result as in constellation display. Same result as in constellation display. Same result as in constellation display.
	RESULt5 RESULt6 RESULt7 RESULt8 RESULt9	Tes Freq.Off. Power ∆P/Symbol Origin offs. RMS vector error	Same result as in constellation display. Same result as in constellation display.
D	RESULt5 RESULt6 RESULt7 RESULt8 RESULt8 RESULt9 RESULtA	Tes Freq.Off. Power △P/Symbol Origin offs. RMS vector error Err. 1st 10 Symbols	Same result as in constellation display. Same result as in constellation display. Average residual vector error.
D	RESULt5 RESULt6 RESULt7 RESULt8 RESULt9 RESULtA RESULtB	Tes Freq.Off. Power △P/Symbol Origin offs. RMS vector error Err. 1st 10 Symbols Max. vector error	Same result as in constellation display. Same result as in constellation display. Average residual vector error. Largest residual vector error.
D	RESULt5 RESULt6 RESULt7 RESULt8 RESULt8 RESULt4 RESULtB RESULtC	Tes Freq.Off. Power △P/Symbol Origin offs. RMS vector error Err. 1st 10 Symbols Max. vector error Max. phase err. pos.	Same result as in constellation display. Same result as in constellation display. Average residual vector error. Largest residual vector error. Largest phase error in direction of rotation (counterclockwise).
D	RESULt5 RESULt6 RESULt7 RESULt8 RESULt9 RESULtA RESULtB RESULtC RESULtD	Tes Freq.Off. Power △P/Symbol Origin offs. RMS vector error Err. 1st 10 Symbols Max. vector error Max. phase err. pos. Max. phase err. neg.	Same result as in constellation display. Same result as in constellation display. Average residual vector error. Largest residual vector error. Largest phase error in direction of rotation (counterclockwise). Largest phase error opposite to direction of rotation (clockwise).
D	RESULt5 RESULt6 RESULt7 RESULt8 RESULt9 RESULt4 RESULtB RESULtC RESULtD RESULtE	Tes Freq.Off. Power △P/Symbol Origin offs. RMS vector error Err. 1st 10 Symbols Max. vector error Max. phase err. pos. Max. phase err. neg. Min. magnitude	Same result as in constellation display. Same result as in constellation display. Average residual vector error. Largest residual vector error. Largest phase error in direction of rotation (counterclockwise). Largest phase error opposite to direction of rotation (clockwise). Smallest magnitude.

#### Examples of result modes

normal Result field RMS vector error shows the average residual vector error measured on 156 symbols (one burst). With Max. vector error you see the largest residual vector error measured on 156 symbols.

average Result field RMS vector error shows the average residual vector error measured on 9×156 symbols (nine bursts). With Max. vector error you see the average of the largest residual vector errors measured on nine bursts.

Fig. 10.21: In two result modes (normal) and (average), measured figures are updated so fast that exact visual evaluation is barely possible. Result mode (max.hold) solves this problem (display of maximum readings). ATT draws your attention to compensation of cable attenuation of test setup (see "General Preparations").

average NUM	FRIC -		
Frequency offset	:	-35	Hz
Power	:	+35.0	dBm
∆P∕Symbol	:	0.0002	dB
Origin offset	:	-32.0	dB
RMS vector error Err. 1st 10 Symbols Max. vector error		5.3 7.3 12.2	X X X
Max. phase err. pos. Max. phase err. neg.	:	6.2 -6.0	deg deg
Min. magnitude Max. magnitude	:	91.4 105.6	7. 7.

GRAPHIC average max hold normal RUN RETURN

### Available display modes

D = dots, the 156 points of maximum effect (POMEs) are shown singly. This display, for a well adjusted mobile, shows eight tightly limited accumulations of dots, offset by 45°. After the 156th value the screen is extinguished and the next 156 dots are displayed. L = lines, consecutive points of maximum effect are connected.

From this display it is possible to deduce the symbol contents (data stream). Additionally you can detect phase errors very clearly. A PRBS (pseudo-random bit sequence) generates a closed figure. But, in practical terms, this display is just a pretty show.

S = statistics, corresponds to the display as dots but without their being extinguished after the 156th value. This makes it possible to trace seldom occuring outliers (phase and magnitude). In contrast to the dots display the dimension of each dot is reduced to 50% due to better resolution in the statistics display.





### **Modulation spectrum**

WH	łY?	• Test whether the modulation spectrum of the mobile maintains the permissible levels within the 30-kHz chan-
		ference).
Re	quirement	<ul> <li>O Make the general test preparations. The channel type must be To digital TC.</li> <li>O Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).</li> <li>O This is also possible in test mode of the mobile.</li> </ul>
HO	W?	<ul> <li>O Press (MOD-SPEC) in the basic test mask.</li> <li>O Select in the scroll field whether the modulation spectrum is to be shown unfiltered (you see the signal on the input of the test set) or filtered like from a base station (see IS-54 section 2.1.3.3).</li> <li>O Start the test with (CONTIN) (continuous measurement, halted by (STOP)) or with (1-SHOT) (one measurement frozen on display).</li> </ul>
		<ul> <li>Note: Due to a single autoranging at the beginning of the measurement it isn't permissible to change the mobile output power during the measurement.</li> <li>Q {RETURN} takes you back to the basic test mask.</li> </ul>
		Test Results
		When filtered, modulation spectrum of correctly aligned mobile must be approximately as shown in <b>Fig. 10.22</b> . These are relative power figures refered to average power of burst.
	RESULT6	Relative power at –30 kHz

D	RESULt7	Relative power at -	15 kHz
	RESULt8	Relative power at	0 kHz

- RESULt9 Relative power at +15 kHz
- RESULtA Relative power at +30 kHz



Fig. 10.22: Modulation spectrum of correctly aligned mobile shown here barely trespasses on upper and lower adjacent channel.

### **Burst Power & Time Alignment**

V	VH	(?	<ul> <li>O Visual at</li> <li>O Measure</li> <li>O Test whe ment fro</li> </ul>	ssessment of the burst and ramping time. ement of transmitting power during the burst. ether the mobile correctly executes a time align- m the base station.		
<ul> <li>Requirement</li> <li>Make the general test preparations. The channel must be To digital TC.</li> <li>Initiate a call with (MOBILE) or (CELL.) (the mobile muin a digital traffic channel).</li> <li>This is also possible in test mode of the mobile.</li> </ul>						
<ul> <li>HOW?</li> <li>Press (BURSTS) in the basic test mask.</li> <li>Select in the scroll field whether the burst is to be sunfiltered (you see the signal on the input of th set) or filtered like from a base station (see section 2.1.3.3).</li> <li>Start the test with (CONTIN) (continuous measure halted by (STOP)) or with (1-SHOT) (one measure frozen on display).</li> <li>{RETURN} takes you back to the basic test mask</li> </ul>						
			Т	est Results		
		RESULt6	Averag. Power	Burst from intact mobile should be similar to <b>Fig. 10.23</b> . Average RF output power of mobile during burst shown (missing measurement value? See box "No PWR figure?" on page 10-24).		

D RESULt7 Time Alignment Time alignment assigned by test set (ideal value) should be as close as possible to what is actually measured. Display shows by how many units (1 unit = 1 bit) mobile sends its bursts earlier (refered to time alignment 0 = mobile is right near base station).

### Why time alignment?

Without time alignment the bursts of mobiles at different distances from the base station would overlap. So, when requested by the base station, mobiles send "shorten" bursts that cannot cause any interference because they are too short. The base station computes the time alignment from the propagation delay of such bursts. The time alignment is the amount of time by which a distant mobile must transmit earlier than a close one so that the normal bursts of both mobiles fall precisely within the assigned time slots.



**Fig. 10.23:** Burst display showing ramping times and measured figures for power and time alignment.

### Adjacent-Channel Power Measurement ACPM

WHY	<u>′?</u> 0	Adjacent-channel power power which is emitted adjacent channels. To a ference, the noise must n	is that part of mobile-station as noise in each of the two avoid adjacent-channel inter- tot exceed a defined value.
Req	uirement O	Make the general test pre	eparations.
HOV	V? 0 0	Press (ACPM) in the burst of Enter the number of the station currently sends (F value is not possible.	display mask. channel on which the mobile <b>ig. 10.24</b> ). Entry of a frequency
		Channel-number calcul	ation
		824.010 <b>≤ f ≤ 825.000</b>	$\mathbf{N} = \frac{f - 825.000}{0.03} + 1023$
		825.030 ≤ f ≤ 848.970	$\mathbf{N} = \frac{f - 825.000}{0.03}$
	0	Start the test with (RUN) results.	. The display shows the test
	0	End the test with (STOP). ( burst display mask.	RETURN) takes you back to the
		Test Result	ts
		Display shows adjacent-chai	nnel power related to reference

level measured in channel on which base station currently sends. Values must not exceed specified values.

RESULt6 –1 Relative power in lower adjacent channel

RESULt7 xxxx Reference level in current transmitter channel

RESULt8 +1 Relative power in upper adjacent channel



Fig. 10.24: IS-136-ACPM test mask.

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П

## IS-136 RX Tests

### Bit Error Rate (BER)

WHY?	<ul> <li>Bit error rate is a measure of the RF sensitivity of the mobile in a digital channel. BER corresponds to an "analog" sensitivity figure refered to a defined sig- nal/noise ratio.</li> </ul>
Requirement	<ul> <li>Make the general test preparations.</li> <li>The mobile must be in test mode.</li> </ul>
HOW?	<ul> <li>Press (BER) in the basic test mask. This calls up the RX BER test mask, the entries from the basic test mask being transfered into the entry and scroll fields of the RX BER mask.</li> </ul>
	<ul> <li>Change the entries as necessary.</li> <li>Put the mobile into test mode and enter on it the same transmission parameters shown in the RX BER mask (channel number, slot number, rate, DVCC).</li> </ul>
	<ul> <li>Enter in the Number field how often the BER test is to be performed (number of bursts evaluated). The higher the figure, the more dependable is the test result.</li> </ul>
	<ul> <li>Start the test with (RUN) and look for the test result. You can change RF level during a test (range of interest: approx. –105 to –120 dBm).</li> </ul>

- End the test with (STOP) and repeat it if necessary with different transmission parameters.
- O {RETURN} takes you back to the basic test mask.

### **Test Results**

To measure BER, test set sends bit patterns. Mobile receives them and sends them back unaltered. Test set calculates BER by comparing transmitted bit patterns to those returned by mobile. Five test bit patterns are available, so these are repeated from sixth measurement.

RESULt6 BER Test result is BER averaged over number of bursts evaluated (Number field). According to IS-55 standard, BER must not exceed 3% at RF level of -110 dBm. Results display is suppressed for BER figures of >40%; it does not appear again until BER is <10% (hysteresis).

ann-

**Fig. 10.25:** RX BER test mask. Bit error rate is ratio of number of errored bits received to total number of bits received during period of observation. In this example mobile has BER of > 5% at -114 dBm receive level. ATT again draws your attention to compensation of cable attenuation in test setup (see "General Preparations").

```
RF Band: 800 MHz Band

Channel: 0001

Slot : 3

Rate : Full

DVCC : 005

Number : 0100

RF Level : —115.0 dBm BER: 2.36 %
```

RUN RETURN

RX BFR

D

### Mobile-Assisted Handoff (MAHO)

WHY?	0	MAHO checks the capability of the mobile to assist the base station in a handoff. For this purpose the mobile receives a command to measure signal strength in adjacent channels and to report the result back to the base station.
Requirement	0 0 0	The mobile is able to handle MAHO. For correct measurement you need a second RF gene- rator that is able to perform DQPSK modulation, eg a second STABILOCK 4031/4032. Make the general test preparations. The channel type must be To digital TC.
	О	Initiate a call with (MOBILE) or (CELL.) (the mobile must be

#### Initiate a call with (MOBILE) or (CELL.) (the mobile must be in a digital traffic channel).

### Test with 2nd RF generator

### HOW?

- Press (MAHO) in the basic test mask. This calls up the MAHO test mask and adopts the current DTC number.
- Set the RF level in the MAHO test mask to –60 dBm (standard).
- Enter the number of an adjacent channel and the RF band (800 MHz or 1900 MHz) in the field 2nd DTC.
- Couple the second RF generator in addition to the antenna terminal of the mobile and set the frequency of the selected adjacent channel.
- Set the RF level of the second unit to -118 dBm.
- Start the test with <u>CONTIN</u>. <u>(1-SHOT</u>) is only useful for a remotely controlled measurement.
- Vary the RF level of the second unit to at least –51 dBm and look for the test results.
- End the test with (STOP).
- {RETURN} takes you back to the basic test mask.

			Test Results
	RESULt6	Current BER	Bit error rate of mobile in current DTC. Because of strong $-60$ dBm signal, (coded) display must be 0 (corresponding to < 0.01% BER, see Table B).
D	RESULt7	Current RSSI	RF signal level of mobile in current DTC (received- signal-strength indicator). Because of strong –60 dBm signal, (coded) display must be 27 (corresponding to –60 dBm, see Table A).
	RESULt8	2nd RSSI	RF signal level of mobile in defined adjacent channel. Depending on RF level of second generator, display will be 0 to 31 (see Table A).

### Test without 2nd RF generator

### HOW?

- $\odot\,$  Set the RF level in the MAHO test mask to –60 dBm.
- Enter the no. of an adjacent channel in the field 2nd DTC.
- Enter the DTC RF band for 2nd RF channel.
- O Start the test with <u>CONTIN</u>. <u>(1-SHOT</u>) is only useful for a remotely controlled measurement.
- Decrease RF level in the MAHO test mask and look for the test results. Increase RF level to approx. –20 dBm and look for the test result 2nd RSSI.
- O End the test with (STOP).
- O (RETURN) takes you back to the basic test mask.

	Test Results				
	RESULt6	Current BER	Bit error rate of mobile in current DTC. Display may only show > 0 for very small RF levels < -110 dBm (see Table B).		
D	RESULt7	Current RSSI	RF signal level of mobile in current DTC. Display may show 0 to 31 (see Table A).		
	RESULt8	2nd RSSI	At very high RF signal level, noise spectrum of test set provokes "measured figures" in adjacent chan- nel.		

Fig. 10.26: MAHO test mask showing field strength (RSSI) and bit error rate (BER) in traffic channel (Current DTC) as well as field strength in selected adjacent channel (2nd DTC). While testing it is possible to observe effect of change in level (by RF Level field) on measured figures.

		- Maho			
RF Leve	l: - 60.0	ð dBm			
Monitor	ed digita	l traff	ic char	nel:	
Current 2nd	DTC: 000 DTC: 002	1900	RSSI 25 00	BER Ø	<0.01%
	SHOT	_			RET

Table A				
Shown RSSI	Real RSSI			
1	–113 dBm or less			
2	–111 dBm			
3	–109 dBm			
4	–107 dBm			
30	– 53 dBm			
31	<ul> <li>– 51 dBm or greater</li> </ul>			

Table B			
Shown BER	Real BER (%)		
0	< 0.01		
1	0.01 to less than 0.1		
2	0.1 to less than 0.5		
3	0.5 to less than 1.0		
4	1.0 to less than 2.0		
5	2.0 to less than 4.0		
6	4.0 to less than 8.0		
7	≥ 8.0		

RSSI and BER according to specification IS-54-B (tolerances: RSSI ±3 to ±5 dB, BER ±25%)

### **Analog Tests**

### **Background Signaling**

As soon as a connection has been set up between the test set and a mobile, the DUPLEX or RX mask can be called up at any time. Here it is then possible to perform further typical mobile tests (eg the SAT loop test described at the beginning of Chapter 10). The signaling is continued that is necessary to keep the mobile connected. The fact that the signaling works in the background can be seen from the lighting of the green LED of modulation generator GEN B.

[AUX]+(DATA) takes you back to the system program.

Striking the  $\textcircled{\text{B/SAT}}$  key or calling up the basic TX mask will terminate background signaling. You notice this from the fact that the LED extinguishes and the message DATA-MODUL-Generator stopped appears in he status line on-screen. The absence of signaling leads after a short time to termination of the connection between the test set and the mobile.

### **RS-232** interface

### **Application Notes**

If STABILOCK is fitted with the D-AMPS module, the "RS-232/Centronics Interface" hardware option cannot be installed. But to allow data communication with other units or printout on conventional printers, the D-AMPS module has a fully functional RS-232 interface (socket Bu 105).

### **Requirements for operation**

The RS-232 interface of the D-AMPS module will only work if your Communication Test Set satisfies the following requirements:

STABILOCK 4031	HOST-MCU ≥ 3.83
STABILOCK 4032	HOST-MCU ≥ 5.03
STABILOCK 4032 MS	HOST-MCU ≥ 4.03
RS-232 driver software	DIG-MCU ≥ 1.20

If the STATUS mask (called up with [AUX]+(DEF.PAR)+(STATUS)) shows an older status, a software update will be necessary.

Do not start the IS-136 MS Test system program: the RS-232 interface of the D-AMPS module will *not* work properly if the IS-136 MS Test system program is called up at the same time.

### Control commands and transmission protocol

The RS-232 interface of the D-AMPS module offers exactly the same functions as the RS-232 interface of the hardware option "RS-232/Centronics Interface". All control commands for the interface are explained in Chapter 8 under the IEEE section "Special commands". Setting the transmission protocol (baud rate, number of data bits, parity, handshake, etc) is explained in Chapter 4, section "General Parameters".

Special features Special operating parameters for the RS-232 interface are normally assigned with the commands WRITE[3000...] or SLAVE3000... (see Chapter 8). Replace control sequence 3000 by control sequence **2010** if you want to assign the RS-232 interface of the D-AMPS module special operating parameters. Example: not WRITE[300012...] but WRITE[201012...].

### Pinning of RS-232 interface



			Bu 105			
Pin 1	=	DCD	Pin 5	=	GND	
Pin 2	=	RXD	Pin 6	=	nc	
Pin 3	=	TXD	Pin 7	=	RTS	
Pin 4	=	DTR	Pin 8	=	CTS	
			Pin 9	=	nc	

## Appendix

### **Technical Data**

System	System Bandwidth Number of Boundary		Boundary	Transmitter frequencies		
	(MHz)	channels	channels FVC	Mobile (MHz)	Base (MHz)	
Not used		1	990	824.010	869.010	
A"	1	33	991	824.040	869.040	
			1023	825.000	870.000	
A	10	333	1	825.030	870.030	
			333	834.990	879.990	
В	10	333	334	835.020	880.020	
			666	844.980	889.980	
A'	1.5	50	667	845.010	890.010	
			716	846.480	891.480	
B'	2.5	83	717	846.510	891.510	
			799	848.970	893.970	
Control channels FOCC		System A	333 to 313			
		System B	334 to 354			
Frequency calculation		Mobile	1≤N≤799	f = 0.03×N+82	5.000	
			990≤N≤1023	f = 0.03×(N-10	023)+825.000	
		Base	1≤N≤799	f = 0.03×N+87	0.000	
			990≤N≤1023	f = 0.03×(N-10	023)+870.000	
Channel spacing		30 kHz				
Duplex offset		45 MHz				
Signaling rate		10 kbit/s				
Deviation		Signaling: ±8 kHz, Speech ±2.9 kHz				

POWER	Class 1	Class 2	Class 3	Class 4 only allowed	
LEVEL				in digital mode	
0	+36 dBm	+32 dBm	+28 dBm	+28 dBm	
1	+32 dBm	+32 dBm	+28 dBm	+28 dBm	
2	+28 dBm	+28 dBm	+28 dBm	+28 dBm	
3	+24 dBm	+24 dBm	+24 dBm	+24 dBm	
4	+20 dBm	+20 dBm	+20 dBm	+20 dBm	
5	+16 dBm	+16 dBm	+16 dBm	+16 dBm	
6	+12 dBm	+12 dBm	+12 dBm	+12 dBm	
7	+8 dBm	+8 dBm	+8 dBm	+8 dBm	
8	+8 dBm	+8 dBm	+8 dBm	+4 dBm ±3 dB	
9	+8 dBm	+8 dBm	+8 dBm	0 dBm ±6 dB	
А	+8 dBm	+8 dBm	+8 dBm	–4 dBm ±9 dB	
I Inless stated otherwise tolerance limits +2 dB and –4 dB					

Unless stated otherwise, tolerance limits +2 dB and –4 dB Output power levels (ERP) of mobiles refered to mobile class and power level controlled by base station

### A Little IS-136 Background Information

All IS-136 mobiles are dual mode, meaning that a mobile can use the analog and the digital network. To maintain compatibility with the analog (E)AMPS network, channel spacing is 30 kHz. This results in the requirement to limit the bandwidth of a carrier to  $\pm$ 15 kHz in the modulation spectrum.

A digital traffic channel (DTC) is divided into six time slots. In full-rate data transmission these time slots are used as pairs (1st and 4th, 2nd and 5th, 3rd and 6th) with each time slot carrying half the speech data. Full rate means that three users share one frequency (DTC).

With the introduction of half-rate data transmission it is possible to use each time slot independently. That means a doubling of capacity in digital networks because six users share one frequency. This technique is also refered to as time-division multiple access (TDMA), because several mobiles/users share one frequency at the same time.

The digital modulation used for IS-136 is  $\pi/4$  DQPSK (digital quadrature phaseshift keying). This modulation process shifts phase in steps of  $\pm \pi/4$  depending on bit-pattern changes. With each phase step you can transmit two bits (special IS-136 terms: 2 bits = 1 symbol; 1 bit = 1 unit). In a vector diagram of the modulation signal the ideal end positions of the eight possible vectors describe a circle. The error vector is the line drawn between the ideal signal vector and the real signal vector. Modulation accuracy is measured by determining the RMS dif-



ference (root mean square) between the real signal and the ideal signal. For this the individual vector error on each symbol in a slot is measured and computed to the sum-square vector error. Finally the RMS vector error is computed as the square root of the sum-square vector error divided by the number of symbols in the slot (156 for transmission from mobile to base station).

DQPSK modulation is error-tolerant. This means, for example, that if the vector error of the base-station transmitter becomes too high, the mobile receiver will still be able to reconstruct the correct bit stream with an intelligent bit-error-correction mechanism. But if this correction function is operating at its limits, speech quality could suddenly turn from good to bad. Therefore, well adjusted modulators are necessary nevertheless. In each time slot the mobile or base station has to ramp its power up and down at the beginning and end of the time slot within specified limits. The resulting signal is called a burst. The duration of a burst is 6.66 ms. This is exactly the duration of a time slot.



Six time slots are refered to as an IS-136 frame with a duration of 40 ms. Each IS-136 frame carries the information of 1944 bits (972 symbols). This means that each time slot can carry the information of 324 bits or 162 symbols (mobiles use only 156 symbols due to guard and power ramp times).

### **Back Panel**



Fig. 10.27: If sockets Bu 103 are not connected as marked here, no call setup is possible between mobile and test set. All other sockets of D-AMPS unit are irrelevant for testing IS-136 mobiles.

### **Compatibility with Other Options**

Slot	Unit
1	AF DETECTOR
2	MOD GENERATOR B or OPTION CARD or CONTROL INTERFACE (A/B/C/D)
3	IF UNIT with/without Tracking
4	MOD GENERATOR A
5/6	D-AMPS UNIT
7	SLAVE COMPUTER
8	DATA MODULE
9	MONITOR CONTROL
10	HOST COMPUTER
Internal	D-AMPS DUPLEX UNIT

Equipment configuration required for testing IS-136 mobiles. Slot 2 can hold any of the options mentioned.

The following may not be included at the same time: ACPM option SSB option GSM module RS232/Centronics interface

### **Set Number of Measurements**

To set the number of measurements in the AUTORUN or remote-control mode, use the following IEEE command only if the screen shows the IS-136 basic mask, the constellation display or the numeric display:

 SPECIR[value]
 [value] = Number of measurements (any figure between 01 and FF is permissible, eg SPECIR0A for 10 measurements).

After loading the system program or after a reset the default value is 1.

### Lifeline

The chronological lifeline tells you what modifications have been made to the software (SW) and the operating instructions. After a software update the lifeline helps you to find out quickly about all major changes (see code) in the updated operating instructions that are supplied.

Code: C = Correction. IN = Important Note. NF = New I
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sw	Doc. Version	$\Delta$ pages		Changes
1.00	9606-100-A	none	-	First edition.
1.00	9608-100-B	some	С	Bug fixes (only design bugs) in manual.
1.00	9610-100-C	5, 10	NF	Description of IS-136 DB added.
1.10	9611-110-A	none	С	Internal optimation (F-BCCH, Maho, power measurement).
1.20	9707-120-A	9	NF	Digital type of TC splitted into ACELP and VSELP
		none	NF	Hyperband info for downbanded channels = $2(10)$
1.21	9907-121-A	none	NF	Call setup respectively handoff from an analog control channel respectively analog traffic channel to a digital traffic channel with ACELP speech coding is possible now.