## **Zone Programming and Defaults**

System Enable	01   Denter	Test Interval	10   ° 7   Ente	er	
Comm Control	0 2   0 3   0   1   <i>Enter</i>	Output Relay	11   °   Enter		
Receiver 1 Format	03   Enter	Channel 1 Operation	21 0 1 0 1	Enter	
Receiver 1 Account	#   0 4	Channel 2 Operation	22 0 1 0	Enter	
Receiver 1 Phone #	No Default Values	Channel 3 Operation	23   0 1 0	Enter	
Rec. 1 Phone #	05a	Channel 4 Operation	24 0 1 0	Enter	
Receiver 2 Format	0 6   Enter	Channel 5 Operation	25 0 1 0	Enter	
Receiver 2 Account	# <b>  0 7</b>   <b>                                 </b>	Channel 6 Operation	23 0 1 0	Enter	
Receiver 2 Phone #	No Default Values	Channel 7 Operation	24 0 1 0 1	Enter	
Rec. 2 Phone #	08a	Channel 8 Operation	25   0 1 0 4	Enter	
Test Reporting	09   <sup>1</sup>   Enter				
	Channel Program	nming Information			
Channel 1 Descr		Channel 5 Description			
Channel 2 Description		Channel 6 Description			
Channel 3 Description		Channel 7 Description			
Channel 4 Description		Channel 8 Description	. 100	a per middelphia da	
		Fact Sheet			
Subscriber:		Installation Date:			
Address:		Control Panel Location:			
Digital Communic	cator Location:				
•	B.T. Regulator	y Requirements			
Before attempting to i	nstall a digital communicator, the installer must be aware of	the following:			
GENERAL The 118GB(S)/114GB	3(S) Digital Communicator may only be installed by a profes	sional installer			
APPLICATION					
The 118GB(S)/114GB	s(S) Digital Communicators are suitable for connection to a dire	ect exchange lines (PSTN) suppo	rting DTMF (tone) or Lo	oop Disconnect (pulse) dialing.	
	B(S) Digital Communicators are not suitable for connection as	an extension to payphone or to 1-	+1 carrier systems. The	ese communicators have beer	
(a) Automatic call	(a) Automatic call initialization (c) Automatic dialing (e) Modem				
Usage other than the approved usage or failure to comply with the installation and programming instructions may invalidate any approval given to the apparatus, if as a result, the apparatus ceases to comply with the standards against					
which approval was granted. Note the approval label on each communicator.  CONNECTION TO THE TELEPHONE NETWORK		1115/3/M/xxxxxxx S/1115/3/M/x	S/1115/3/M/2	XXXXXXX S/1115/3/M/XXXXXX	
Direct connection to or interconnection via other apparatus to terminals contained within the plastic enclosure and marked 'Safety Warning' see 'User		114GB REN= 1 118GB RE	EN= 1 114GB S R	118GB S REN= 1	
seek advice from a qu	hazardous conditions on the telephone network. Always ualified engineer if in any doubt regarding the connection to				
Connections contains	d within the plastic enclosure do not provide isolation sufficie	nt to eatiefy the requirements of	N 41003 All annaratu	s connected to these terminals	

Connections contained within the plastic enclosure do not provide isolation sufficient to satisfy the requirements of EN 41003. All apparatus connected to these terminals should be approved to EN 41003 or have previously been evaluated against British Telecommunications PLC, Technical Guides 2 or 26 and given permission to attach; other usage will invalidate any approval given.

## MOUNTING THE COMMUNICATOR

The digital communicators are approved as 'Host Dependent Modems' and as such must be mounted inside another (Host) unit, in such a way as to be 'inaccessible without the use of a tool' e.g., the communicator may be fitted in an Alarm Control Panel or a locked room or other enclosure.

Printed in Hong Kong

Copyright 1995, C&K Systems, Inc.

C&K is a registered trademark of C&K Components, Inc.

5-051-390-00 Rev A