Last modified: July 11, 1996

Prestige 2864I PPP/MP Interoperatibility Test Matrix

This test matrix was generated with the results from the MP Interoperability tests that were conducted during the last week of May. The list consists of all the products that we were compatible with along with some of the problems that we encountered.

Company	Product	Comments
3Com	Impact	
3Com	Access Server	**CHAP problem
ADC Kentrox	Pacesetter	
SAT	Sagem ISDN PPP	
Ascend	MAX 400	
Gandalf	Xpresstack BRI	
Gandalf	5242	*problem with no IP address provided in the IPCP
U.S. Robotics	NetServer - Total Control	
U.S. Robotics	Courier I-Modem	
U.S. Robotics	Allegra BRI for NetWare	
U.S. Robotics	Sportster PCTA	
Motorola	BitSurfer Pro	
Diamond	Netcommander	
Microsoft	ISDN Accelerator 1.1	
Bay Networks	UK	
Develcon	Orbitor 3000	
Cisco	Pro 753	
Cisco	2503	Cisco had a problem in answering the 2nd call. Their MP
		representative was not present for further investigation.
NetManage	Chameleon	
Frigate	NetBlazer	This company represents Telebit
Novell	MPR	**CHAP problem
Eicon	INT	
Shiva	Integrated 200 - Shiva UK	
Shiva	Shiva PPP	
Shiva	Lan Rover	
Shiva	LTD	
Flowpoint	Flowpoint 100	
Sun	SunISDN	
DEC	RouteAbout Access	**CHAP problem
SBE	Netxpand SOHO	
FTP	Onnet32	
Cascade	Hyperpath	*problem with no IP address provided in the IPCP
ACC		*problem with no IP address provided in the IPCP

^{*}These devices did not provide an IP address during the IPCP negotiation. In this situation, we originally dropped the call for security enforcement. We changed the code to interoperate with these vendors. Now, we will not drop the call, and we will use the IP address configured in menu 11 to add a route to that remote node.

^{**}The CHAP packet size was too large.