



**US FCC Part 68
Supplier's Declaration of Conformity**

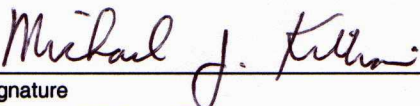
Place of Issue: Denver CO
Date of Issue: 22 January 2002

Avaya, Inc. located at **211 Mount Airy Road, Basking Ridge, NJ 07920** in the United States of America hereby certifies that the **Definity AVIUSA-42023-MF-E, Merlin AVIUSA-43059-MF-E, AVIUSA-43057-PF-E, AVIUSA-43058-MF-E, and Partner AVIUSA-36025-KF-E, AVIUSA-36026-MF-E** complies with the Federal Communications Commission's ("FCC") Rules and Regulations 47 CFR Part 68, and the Administrative Council on Terminal Attachments ("ACTA")-adopted technical criteria TIA/EIA/IS-968, Telecommunications – Telephone Terminal Equipment -Technical Requirements for Connection of Terminal Equipment To the Telephone Network, July 2001.

Avaya, Inc. hereby declares the **abovementioned products** are designed to operate in conjunction with other equipment, the characteristics of which can affect compliance of the **abovementioned products** with Part 68 Rules and Regulations and/or with technical criteria adopted by the ACTA. The other equipment include:

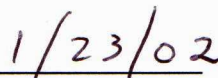
- **Digital Telephone Set model 4630**
- **Other Ancillary products listed in Appendix I**

Avaya, Inc. hereby asserts that the ancillary **Digital Telephone Set model 4630** complies with §68.316 of the FCC Rules and Regulations defining Hearing Aid Compatible ("HAC") and, as such, is deemed compatible with hearing aids.



Signature

Michael Killian, Director,
Innovative Desktop Solutions
Avaya, Inc.
101 Crawfords Corner Road
Holmdel, NJ 07733-3030 USA



Date

Appendix I

Definity AV1USA-42023-MF-E

Certification Status	Trade Name	Model Number	List of Ancillary Equipment by Type	Manufacturer's Identifier
New	Avaya	4630	Proprietary IP telephone (with touch-screen, member of 4600 series)	AV1
Previous	Avaya	6219&6221	Analog telephone sets	AV1
Previous	Avaya	481208003CT	External Power Supply for IP telephones	AV1
Previous	Avaya	4606 IP, 4612 IP, 4624 IP	4600 Series Proprietary IP telephones (last 2 digits equal number of buttons)	AV1
Previous	Avaya	302C1-A-xxx(color code)	Proprietary Attendant Console 302C	AV1
Previous	Avaya	302D1-A-xxx(color code)	Proprietary Attendant Console 302D	AV1
Previous	Avaya	6402, 6408, 6416, 6424	6400 Series Proprietary Voice Terminal-Last 2 digits-#of buttons, D=display, +-w/speakerphone, M=w/modular Interface	AV1
Previous	Avaya	7406D07A	7400 Series Multi-Line Proprietary Voice Terminal	AV1
Previous	Avaya	8403, 8405, 8410, 8411, 8434	8400 Series Proprietary Telset-Last 2 digits-#of buttons, some w/display, w/speakerphone, w/RS232	AV1
Previous	Avaya	MDW9000/9031	TransTalk 9000 Series Proprietary 900 MHz ISM wireless telset	AV1
Previous	Avaya	Callmaster IV	PocketPhone 9600 Series Wireless Handset	AV1
Previous	Avaya	Callmaster V	Callmaster Proprietary Interface digital terminal	AV1
Previous	Avaya	Callmaster VI	Callmaster Proprietary 606 type call center	AV1
Previous	Avaya	700A	DS-1 test jack	AV1
Previous	Avaya	ZE801A	Proprietary telset adjunct-expansion module for 8334D02B adds 24 call appearance buttons	AV1
Previous	Avaya	XM24	Proprietary telset adjunct-expansion module adds 24 call appearance buttons	AV1
Previous	Avaya	26B1	Direct extension select (DXS) field	AV1
Previous	Avaya	26C1-B-xxx(color code)	Direct extension select (DXS) field	AV1
Previous	Avaya	909A	Universal Coupler	AV1
Previous	Avaya	808A	Emergency transfer panel	AV1
Previous	Avaya	MDW9040	(NEW) Avaya Transtalk MDW 9040	AV1

Merlin AVIUSA-43059-MF-E, AVIUSA-43057-PF-E, AVIUSA-43058-MF-E

Certification Status	Trade Name	Model Number	List of Ancillary Equipment by Type	Manufacturer's Identifier
New	Avaya	4630	Proprietary IP telephone (with touch-screen, member of 4600 series)	AV1
Previous	Avaya	6219&6221	Analog telephone sets	AV1
Previous	Avaya	Z7302H01	Proprietary Station	AV1
Previous	Avaya	Z7303H01	Proprietary Station	AV1
Previous	Avaya	Z7305H01	Proprietary Station	AV1
Previous	Avaya	Z7305H02	Proprietary Station	AV1
Previous	Avaya	Z7305H03	Proprietary Station	AV1
Previous	Avaya	Z7309H01	Proprietary Station	AV1
Previous	Avaya	Z7406D01	Proprietary Station	AV1
Previous	Avaya	Z7306D01A	Proprietary Station	AV1
Previous	Avaya	Z7406D02A	Proprietary Station	AV1
Previous	Avaya	Z7404D01A	Proprietary Station	AV1
Previous	Avaya	Z702A	Data Stand	AV1
Previous	Avaya	Z718H02A	Console	AV1
Previous	Avaya	KS23991L2	MOH adjunct	AV1
Previous	Avaya	7313	Proprietary Station	AV1
Previous	Avaya	7324	Proprietary Station	AV1
Previous	Avaya	7315	Proprietary Station	AV1
Previous	Avaya	7316	Proprietary Station	AV1
Previous	Avaya	7317	Proprietary Station	AV1
Previous	Avaya	335A	Power Unit	AV1
Previous	Avaya	Z1C	Interface Unit	AV1
Previous	Avaya	MLX-5	Proprietary Station	AV1
Previous	Avaya	MLX-5D	Proprietary Station	AV1
Previous	Avaya	MLX-10	Proprietary Station	AV1
Previous	Avaya	MLX-10D	Proprietary Station	AV1
Previous	Avaya	MLX-10DP	Proprietary Station	AV1
Previous	Avaya	MLX-16DP	Proprietary Station	AV1
Previous	Avaya	MLX-20L	Proprietary Station	AV1
Previous	Avaya	MLX-28D	Proprietary Station	AV1
Previous	Avaya	604A1 DSS	Station Adjunct	AV1
Previous	Avaya	540A1 MFM	Station Adjunct	AV1
Previous	Avaya	7500B	Data Module	AV1
Previous	Avaya	KS23995L2	MOH adjunct	AV1
Previous	Avaya	MDW-9000	Cordless Station	AV1
Previous	Avaya	MDC-9000	Cordless Station	AV1
Previous	Avaya	MLS-6	Proprietary Station	AV1
Previous	Avaya	MLS-12	Proprietary Station	AV1
Previous	Avaya	MLS-12D	Proprietary Station	AV1
Previous	Avaya	MLS-18D	Proprietary Station	AV1
Previous	Avaya	MLS-34D	Proprietary Station	AV1
Previous	Avaya	ETR-6	Proprietary Station	AV1
Previous	Avaya	ETR-18	Proprietary Station	AV1
Previous	Avaya	ETR-18D	Proprietary Station	AV1
Previous	Avaya	ETR-34D	Proprietary Station	AV1
Previous	Avaya	4400	Proprietary Station	AV1
Previous	Avaya	4400D	Proprietary Station	AV1
Previous	Avaya	4406D+	Proprietary Station	AV1
Previous	Avaya	4412D+	Proprietary Station	AV1
Previous	Avaya	4424D+	Proprietary Station	AV1
Previous	Avaya	4424LD+	Proprietary Station	AV1
Previous	Avaya	4450 DSS	Station Adjunct	AV1
Previous	Avaya	1219A	Power Unit	AV1

Previous	Avaya	MDW-9040	Avaya TransTalk MDW 9040	AV1
----------	-------	----------	--------------------------	-----

Partner AVIUSA-36025-KF-E, AVIUSA-36026-MF-E

Certification Status	Trade Name	Model Number	List of Ancillary Equipment by Type	Manufacturer's Identifier
New	Avaya	4630	Proprietary IP telephone (with touch-screen, member of 4600 series)	AV1
Previous	Avaya	6219&6221	Analog telephone sets	AV1
Previous	Avaya	MLC-6	Proprietary Cordless Telephone	AV1
Previous	Avaya	MLS-6	Proprietary Telephone	AV1
Previous	Avaya	MLS-12	Proprietary Telephone	AV1
Previous	Avaya	MLS-12D	Proprietary Telephone	AV1
Previous	Avaya	MLS-18D	Proprietary Telephone	AV1
Previous	Avaya	MLS-34D	Proprietary Telephone	AV1
Previous	Avaya	MLS-CA24	Console	AV1
Previous	Avaya	Partner 6	Proprietary Telephone	AV1
Previous	Avaya	Partner 18	Proprietary Telephone	AV1
Previous	Avaya	Partner 18D	Proprietary Telephone	AV1
Previous	Avaya	Partner 34D	Proprietary Telephone	AV1
Previous	Avaya	Partner CA48	Proprietary Telephone	AV1
Previous	Avaya	503A1	Protector	AV1
Previous	Avaya	Z300A	RFI Filter	AV1
Previous	Avaya	105A	Music-On-Hold Coupler	AV1
Previous	Avaya	106A	Audio Coupler with A-Lead Control	AV1
Previous	Avaya	CWD3	Voice Messaging Module	AV1
Previous	Avaya	CWD4	Voice Messaging Module	AV1
Previous	Avaya	950A1	Contact Closure	AV1
Previous	Avaya	539C1	Voice Messaging System Module	AV1
Previous	Avaya	539C10	Voice Messaging System Module	AV1
Previous	Avaya	122C	Off Premises Range Extender	AV1
Previous	Avaya	103D	2 Line Expansion Module	AV1
Previous	Avaya	103D2	2 Line Expansion Module	AV1
Previous	Avaya	103D5	4 Line Expansion Module	AV1
Previous	Avaya	103D7	4 Line Expansion Module	AV1
Previous	Avaya	103D6	4 Line Expansion Module	AV1
Previous	Avaya	103D8	4 Line Expansion Module	AV1
Previous	Avaya	103E3	2 Line, 6 Station Expansion Module	AV1
Previous	Avaya	103E7	2 Line, 6 Station Expansion Module	AV1
Previous	Avaya	103E9	2 Line, 6 Station Expansion Module	AV1
Previous	Avaya	103E10	2 Line, 6 Station Expansion Module	AV1
Previous	Avaya	103G11& 103G12	3 Line, 8 Station Expansion Module	AV1
Previous	Avaya	539C10	Voice Messaging Module	AV1