



# PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION  
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**Report N-192-A**  
**Released November 6, 2000**

## CONNECTION OF TERMINAL EQUIPMENT TO THE TELEPHONE NETWORK

The Common Carrier Network Services Registrations listed in this report were granted by authorized TELECOMMUNICATION CERTIFICATION BODIES (TCB's)

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## EQUIPMENT REGISTRATION BY TELECOMMUNICATION CERTIFICATION BODIES (TCB's)

Eleven TCB's have been authorized to issue Part 68 compliance certificates. A list of ANSI accredited TCB's is accessible at the Part 68 Homepage (<http://www.fcc.gov/ccb/nsd/documents/PART68.HTML>) or go directly to the ANSI website ([http://web.ansi.org/public/ca/ansi\\_cp.html](http://web.ansi.org/public/ca/ansi_cp.html)).

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## INTERNET ACCESS TO REFERENCE AND CONTACT INFORMATION

FCC NETWORK SERVICES DIVISION (NSD) HOME PAGE FOR PART 68  
<http://www.fcc.gov/ccb/nsd/documents/PART68.HTML>

- Send comments regarding site access and the information contained to [hneumann@fcc.gov](mailto:hneumann@fcc.gov)

\* \* *HYPertext LINK TO NEW WEB SITE LISTINGS* \* \*

## REPORTS OF APPLICATIONS RECEIVED AND APPLICATIONS GRANTED

- Provides access to recent reports

<http://www.fcc.gov/ccb/nsd/documents/PART68PN.HTML>

## REFERENCES AND CONTACT INFORMATION FOR PART 68 EQUIPMENT REGISTRATION

- Provides hypertext links to FCC Rules, Industry Guide, and Part 68 zipped database

<http://www.fcc.gov/ccb/nsd/documents/TERMEQUP.HTML>

## INFORMATION FOR PART 68 APPLICANTS

- Provides current status, guidance and contact information for applicants

<http://www.fcc.gov/ccb/nsd/documents/APPLINFO.HTML>

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NAME OF TCB: TUV RHEINLAND OF NORTH AMERICA, INC.  
REGISTRANT: ASCOM HASLER MAILING SYSTEMS INC.  
TYPE: ORIGINAL  
REG NUMBER: 5OHUSA-46011-MD-E  
REG CLASS: TERMINAL  
TYPE OF EQUIPMENT: MULTIFUNCTION DATA DEVICE INCLUDING DIALING TYPE MODEM  
EQUIPMENT DESCRIPTION: POSTAGE METER UTILIZING AN ANALOG MODEM  
OTHER REG AFFECTED:  
TRADE NAME: POSTLINK  
MODEL: T200-000-00  
DATE CERTIFIED: 10/12/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5THA-24363-KF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED KEY TELEPHONE SYSTEM  
EQUIPMENT DESCRIPTION: KEY TELEPHONE SYSTEM WITH UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/18/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5USA-27031-KF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED KEY TELEPHONE SYSTEMS  
EQUIPMENT DESCRIPTION: KEY TELEPHONE SYSTEM WITH UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/18/00

NAME OF TCB: UNDERWRITERS LABORATORIES, INC.  
REGISTRANT: CISCO SYSTEMS INC.  
TYPE: ORIGINAL  
REG NUMBER: 5B1USA-46510-DD-T  
REG CLASS: TERMINAL  
TYPE OF EQUIPMENT: PROVIDES CSU FUNCTIONS, ENCODED ANALOG AND  
BILLING PROTECTION  
EQUIPMENT DESCRIPTION: T1 INTERFACE WITH ENCODED ANALOG CONTENT  
OTHER REG AFFECTED:  
TRADE NAME: CISCO SYSTEMS  
MODEL: IAD 24XX SERIES  
DATE CERTIFIED: 10/19/00

NAME OF TCB: TUV RHEINLAND OF NORTH AMERICA, INC.  
REGISTRANT: COMUNIQ INC  
TYPE: ORIGINAL  
REG NUMBER: CMQNOR-46012-XD-N  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: MULTIPLEXERS AND CHANNEL BANKS CONNECTING TO CERTIFIED CSU  
EQUIPMENT DESCRIPTION: 4 PORT E1/T1 PCI CARD  
OTHER REG AFFECTED:  
TRADE NAME: SMAS E1/T1 BOARD  
MODEL: PMC-E1T1 V0.8  
DATE CERTIFIED: 10/20/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5THA-24362-PF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED PBX'S  
EQUIPMENT DESCRIPTION: PBX SYSTEM WITH UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/23/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5THA-24361-MF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED MULTIFUNCTION SYSTEMS  
EQUIPMENT DESCRIPTION: MULTIFUNCTION PHONE SYS - UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/23/00

NAME OF TCB: UNDERWRITERS LABORATORIES, INC.  
REGISTRANT: PHONEGUARD INC.  
TYPE: ORIGINAL  
REG NUMBER: 6TFKOR-46511-OT-N  
REG CLASS: TERMINAL  
TYPE OF EQUIPMENT: OTHER MISCELLANEOUS TYPES OF TERMINAL EQUIPMENT  
EQUIPMENT DESCRIPTION: PHONEZAP  
OTHER REG AFFECTED:  
TRADE NAME: PHONEZAP  
MODEL: 8001  
DATE CERTIFIED: 10/23/00

NAME OF TCB: UNDERWRITERS LABORATORIES, INC.  
REGISTRANT: DETECTION SYSTEMS  
TYPE: ORIGINAL  
REG NUMBER: ESVMUL-46512-AD-N  
REG CLASS: PROTECTIVE CIRCUIT  
TYPE OF EQUIPMENT: SPECIALTY ADAPTERS, SURGE PROTECTOR  
EQUIPMENT DESCRIPTION: ELEC TRANSPARENT ADAPTER, SURGE PROTECTOR  
OTHER REG AFFECTED:  
TRADE NAME: DETECTION SYSTEMS  
MODEL: 43183  
DATE CERTIFIED: 10/23/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5USA-27030-MF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED MULTIFUNCTION SYSTEMS  
EQUIPMENT DESCRIPTION: MULTI FUNCTION PHONE SYS - UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/23/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: NEC AMERICA INC.  
TYPE: MODIFICATION  
REG NUMBER: AY5USA-27033-PF-E  
REG CLASS: SYSTEM  
TYPE OF EQUIPMENT: FULLY PROTECTED PBX'S  
EQUIPMENT DESCRIPTION: PBX SYSTEM WITH UP TO 192 GENERIC PORTS  
OTHER REG AFFECTED:  
TRADE NAME: NEC  
MODEL: (VC)(HAC) ELECTRA ELITE 48; (VC)(HAC) ELECTRA ELITE 192  
DATE CERTIFIED: 10/23/00

NAME OF TCB: COMMUNICATION CERTIFICATION LABORATORY  
REGISTRANT: ECHOSTAR TECHNOLOGIES CORPORATION  
TYPE: ORIGINAL  
REG NUMBER: 5G6USA-43025-DT-3  
REG CLASS: TERMINAL  
TYPE OF EQUIPMENT: DATA TERMINALS HAVING UNIQUE ONE-OF-A-KIND MODEM  
EQUIPMENT DESCRIPTION: SATELLITE RECEIVER WITH BUILT IN 9600 BPS DATA MODEM  
OTHER REG AFFECTED:  
TRADE NAME: ECHOSTAR  
MODEL: REGULATORY ID010  
DATE CERTIFIED: 10/26/00

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