

(b) Technical standards.

(1) ASCII and Baudot. TRS shall be capable of communicating with ASCII and Baudot format, at any speed generally in use.

Maryland Relay is capable of receiving and transmitting using Voice, Turbo Code, ASCII or Baudot formats, at any speed generally in use. All equipment is compatible with industry-wide standards. The modems used by Maryland Relay can auto-detect the difference between ASCII and Baudot signals within the same modem so that each call is connected correctly.

(2) Speed of answer.

(i) TRS providers shall ensure adequate TRS facility staffing to provide callers with efficient access under projected calling volumes, so that the probability of a busy response due to CA unavailability shall be functionally equivalent to what a voice caller would experience in attempting to reach a party through the voice telephone network.

(ii) TRS facilities shall, except during network failure, answer 85% of all calls within 10 seconds by any method which results in the caller's call immediately being placed, not put in a queue or on hold. The ten seconds begins at the time the call is delivered to the TRS facility's network. A TRS facility shall ensure that adequate network facilities shall be used in conjunction with TRS so that under projected calling volume the probability of a busy response due to loop trunk congestion shall be functionally equivalent to what a voice caller would experience in attempting to reach a party through the voice telephone network.

(A) The call is considered delivered when the TRS facility's equipment accepts the call from the local exchange carrier (LEC) and the public switched network actually delivers the call to the TRS facility.

(B) Abandoned calls shall be included in the speed-of-answer calculation.

(C) A TRS provider's compliance with this rule shall be measured on a daily basis.

(D) The system shall be designed to a P.01 standard.

(E) A LEC shall provide the call attempt rates and the rates of calls blocked between the LEC and the TRS facility to relay administrators and TRS providers upon request.

Maryland Relay provides adequate staffing to provide callers with efficient access to the relay. The probability of a busy response due to Operator unavailability is

functionally equivalent to a voice caller's experience when attempting to reach a party through the voice telephone network.

Except during network failure, Maryland Relay answers eighty-five percent (85%) of all calls within 10 seconds on a daily basis, including abandons. Maryland Relay begins measuring Average Answer time from the moment a relay call arrives at its relay switch (i.e. in the TRS center's network). As soon as the equipment used by Maryland Relay accepts the call from the LEC and the public switched network delivers the call to the TRS center, Maryland Relay starts its call detail record to capture answer time data.

The State of Maryland has contract provisions in place to assess its relay provider liquidated damages if these answer seconds are not maintained. Hamilton is meeting this standard today for the State of Maryland.

Call Blockage

Maryland Relay requires that the average daily blockage rate for all calls into the Relay Center is no greater than P.01. Blockage rate are measured by sampling the number of calls being blocked at a minimum of every 30 minutes for each 24-hour period beginning at 12:00 AM (local time). If a call rings or is in queue/hold in excess of 90 seconds, it is considered a blocked call.

The systems used by Maryland Relay are designed to prevent blockage. There has been no blockage at switch points because incoming network capacity is well in excess of any peak load requirements. Relay users never receive a busy signal due to Maryland Relay. If a relay user does reach a busy signal, there is a problem somewhere else in the network that is not under Maryland Relay's control (i.e. local network, long distance network, equipment, etc.) Although very unlikely, in the event the switch used by Maryland Relay is down, calls are automatically rerouted or intercept messages are used rather than busy signals.

Maryland Relay's transmission circuits meet or exceed industry interexchange performance standards for circuit loss and noise. Maryland Relay has no busy signals at its center because of a lack of facilities. Maryland Relay's system is currently provisioned in such a manner that call blockage or busy signals never happen. This meets the FCC requirements. In the last 12 months Maryland Relay has experienced no call blockage.

(3) Equal access to interexchange carriers. TRS users shall have access to their chosen interexchange carrier through the TRS, and to all other operator services, to the same extent that such access is provided to voice users.

Maryland Relay provides relay users with access to the interexchange carrier of their choice through the TRS, and to all other operator services, to the same extent

that such access is provided to voice users. Interlata and intralata long distance toll charges are recorded and billed by the relay user's carrier of choice in the same manner as the carrier bills that customer for long distance calls made without the relay. On each interlata and intralata call, Maryland Relay forwards the appropriate information digits (identifying the call as a relay call), calling number and called number as part of the call information so that the long distance company can bill the customer at correct functionally equivalent rate through their normal billing mechanisms. Calling card or credit card billing is handled in the same manner. Maryland Relay has provisioned the necessary trunks at each of its relay switching tandems for all long distance companies participating in equal access so that they can receive Maryland Relay traffic. Maryland Relay offers equal access to all carriers who choose to participate.

Maryland Relay provides relay users with access to all other Operator Services to the same extent as that provided to voice users. Operator services are handled in the same manner as explained above. All operator assisted calls are sent to the customers' carrier of choice for processing and billing.

The type of arrangement explained above gives the control to the relay user. The relay user can pick their carrier of choice, receive one bill for all of their calls, and the relay user can shop for the best rates, just like they do today for calls not made through the relay. The relay user can continue to work with one carrier and the relay remains invisible.

The customer profile program used by Maryland Relay is based on the relay users' ANI that provides automatic connection to the carrier of choice for both interlata and intralata calls made by the relay user. Relay users complete a customer profile with their carrier information and Maryland Relay adds this information to its database. On each subsequent relay call relay users are automatically connected to their carrier of choice. Relay users can also notify the Operator of their carrier of choice when making a long distance relay call. In the event a relay user elects to change his/her carrier of choice, the Operator is able to do so.

Maryland Relay offers 1010 dialing through the relay. This service is functionally equivalent to using 1010 services when not placing calls through the relay. In addition to 1010 dial-around, Maryland Relay has 23 interexchange carriers available on its platform.

In order to obtain new carriers on its platform, Maryland Relay contacts all carriers that are requested by Maryland relay users to see if they will participate in relay equal access. Maryland Relay then works through ordering and testing phases with that carrier to ensure that the carrier becomes available to Maryland relay users. Hamilton Relay maintains a list of participating long distance carriers for the Maryland Relay and makes this information available to relay users.

(4) TRS facilities.

(i) TRS shall operate every day, 24 hours a day. Relay services that are not mandated by this Commission need not be provided every day, 24 hours a day, except VRS.

The Maryland Relay provides telecommunications relay service 24 hours a day, 7 days a week.

(ii) TRS shall have redundancy features functionally equivalent to the equipment in normal central offices, including uninterruptible power for emergency use.

The facility used by Maryland Relay has the needed redundancy in switching mechanisms and telecommunication facilities to ensure operation 24 hours a day. Maryland Relay is operated from an in-state center located in Frostburg, Maryland. Maryland Relay calls automatically overflow during peak volume times and during any failure of switching or telecommunications facilities to other centers operated by Maryland Relay's provider. This ensures continuous operation of the Maryland Relay.

Switching System

Maryland Relay makes use of an Excel telecommunications switch. The GS-2000 is a programmable, non-blocking switching system that supports a wide range of digital telephony services. Its open, modular architecture and programmable interfaces allow for simplified and cost-effective application development. The GS-2000 supports up to 2,048 ports in a single high-density system. Its components include a matrix CPU, network interface cards, Digital Signal Processing service cards and SS7 packet engine cards. The GS-2000 adapts to all standard network and line interfaces, including T1, E1, J1, and ISDN PRI.

The InterCall Switch Operating System (ISOS) was developed in response to the need to quickly develop applications on the Excel Inc. programmable switching platforms.

The ISOS can simply be loaded on a UNIX host, and plugged into the switch to offer basic tandem type switching capabilities including routing and call detail records. The ISOS is a fully operational basic switch and has great flexibility.

The workstation application was developed to take advantage of the power and flexibility of the ISOS operating system. It provides a high level of Operator control processing with complete flexibility to connect any type of call protocol to any other type of call protocol. A database was developed to maintain a profile of each caller to speed up call connections and to provide information for tailored call processing.

The switching system used by Maryland Relay contains a fully redundant central processing unit on hot standby with automatic failover. This is to ensure that no calls are dropped due to technical failure. It also has a redundant power supply on hot standby. Backup control and database servers are also on hot standby with automatic failover. Maryland Relay maintains an inventory of spare critical components for the switching system onsite to ensure that the required levels of service are met (listed below).

The system is fully redundant to ensure quality, reliable performance. The system utilizes a standard T1 interface that enables it to be linked to other digital switches. All cards and power supplies within the system are redundant which gives us the flexibility to switch from one side of the switch to the other to perform updates or to troubleshoot without interrupting call processing. The system is set up to automatically access the secondary operating system on the switch with no human intervention. The system auto-detects any problems and moves to the secondary system immediately if necessary.

The on-sight switching system spare equipment includes:

- D4 channel bank
- All required channel bank cards
- T1 CSU packs
- Switch T-1 card
- Switch conference card

If one of the switching systems used by Maryland Relay cannot be returned to service by transferring control to redundant equipment, the calls automatically will overflow to another switching system. Switching systems used by Maryland Relay are designed to provide a very high level of operational security with two fully redundant processors and power supplies in each switch. Each fully redundant control system, which includes keyboard, monitor and printer capabilities, is used to control and monitor each of the switching systems. The control systems provide online system monitoring and real-time programming capabilities that will not take the system off-line and the ability to perform preventative maintenance or repair while the system is online. Remote capabilities are also provided so the system can be remotely monitored, reconfigured or controlled as necessary. All of this is provided to insure the required levels of service are always met.

Backup Power

An uninterruptible power source with full battery backup is available to operate the Maryland Relay at full capacity for extended periods of time. Maryland Relay also has automatically activated generator back-up capabilities allowing it to provide relay service for an extended period of time during power outages.

This power system supports the switch system and its peripherals, switch room and Operator work site emergency lights and system alarms, Operator consoles/terminals, Call Detail Recording, Supervisory and traffic monitoring consoles, Customer Service and administrative phone and voice mail systems, and building security systems.

(5) Technology. No regulation set forth in this subpart is intended to discourage or impair the development of improved technology that fosters the availability of telecommunications to person with disabilities. TRS facilities are permitted to use SS7 technology or any other type of similar technology to enhance the functional equivalency and quality of TRS. TRS facilities that utilize SS7 technology shall be subject to the Calling Party Telephone Number rules set forth at 47 CFR 64.1600 et seq.

Using flexible software and hardware (i.e. common equipment frames, standard T1 interfaces, windows NT servers, UNIX operating System, etc.) where components can easily be modified in order to accommodate new technology, the platform used by Maryland Relay is ideal for today's rapidly changing technologically advanced environment. Maryland Relay's relay provider can quickly add new features and make changes based on the input from relay users and from our internal evaluations. Maryland Relay's relay provider takes advantage of innovations and technological improvements to enhance the State of Maryland's relay service.

Signaling System Seven (SS7)

The relay platform used by Maryland Relay has made use of SS7 signaling since February 2002. The Relay platforms have been retrofitted to deliver Caller ID in the same manner that these services are delivered today in the public switched network (i.e. Maryland Relay provides true Caller ID service where the actual information of the calling party (not the relay center number) appears on the called party's Caller ID box).

(6) Caller ID. When a TRS facility is able to transmit any calling party identifying information to the public network, the TRS facility must pass through, to the called party, at least one of the following: the number of the TRS facility, 711, or the 10-digit number of the calling party.

True Caller ID

Through the use of SS7 signaling Maryland Relay provides true Caller ID service where the actual information of the calling party (not the relay center number) appears on the called party's Caller ID box. Maryland Relay provides this information on all call types and on all carriers. Maryland Relay brings true functional equivalence to Maryland Caller ID relay users.

Maryland Relay receives and passes calling line identification information, including blocking information from all users calling through the relay service.