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Tech Notes

Voice Design and Implementation Guide

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Introduction

This document details the design and implementation principles for Voice technologies.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

Design a Dial Plan for Voice-Capable Router Networks

Although most people are not acquainted with dial plans by name, they have become accustomed to using them. The North American telephone network is designed around a 10-digit dial plan that consists of area codes and 7-digit telephone numbers. For telephone numbers located within an area code, a 7-digit dial plan is used for the public switched telephone network (PSTN). Features within a telephone switching machine (such as Centrex) allow for the use of a custom 5-digit dial plan for specific customers who subscribe to that service. Private branch exchanges (PBXs) also allow for variable length dial plans that contain three to eleven digits. Dial plans contain specific dialing patterns for a user who wants to reach a particular telephone number. Access codes, area codes, specialized codes, and combinations of the numbers of digits dialed are all a part of any particular dial plan.

Dial plans require knowledge of the customer's network topology, current telephone number dialing patterns, proposed router/gateway locations, and traffic routing requirements. If the dial plans are for a private internal voice network that is not accessed by the outside voice network, the telephone numbers can be any number of digits.

The dial plan design process begins with the collection of specific information about the equipment to be installed and the network to which it is to be connected. Complete a <u>Site Preparation Checklist</u> for each unit in the network. This information, coupled with a network diagram, is the basis for the number plan design and corresponding configurations.

Dial plans are associated with the telephone networks to which they are connected. They are usually based on <u>numbering plans</u> and the traffic in terms of the number of voice calls the network is expected to carry.

For more information about Cisco IOS® dial peers, refer to these documents:

- <u>Voice Understanding Dial Peers and Call Legs on Cisco IOS Platforms</u>
- <u>Understanding Inbound and Outbound Dial Peers on Cisco IOS Platforms</u>
- <u>Understanding How Inbound and Outbound Dial Peers are Matched on Cisco IOS Platforms</u>

North American Numbering Plan

The North American Numbering Plan (NANP) consists of a 10-digit dial plan. This is divided into two basic parts. The first three digits refer to the Numbering Plan Area (NPA), commonly referred to as the "area code." The remaining seven digits are also divided into two parts. The first three numbers represent the <u>central office (CO) code</u>. The remaining four digits represent a station number.

The NPA, or area codes, are provided in this format:

- N 0/1/2/3
 - N is a value of two through nine.
 - The second digit is a value of zero through eight.
 - The third digit is a value of zero through nine.

The second digit, when set to a value of zero through eight, is used to immediately distinguish between 10- and 7-digit numbers. When the second and third digits are both "one", this indicates a special action.

- 211 = Reserved.
- 311 = Reserved.
- 411 = Directory assistance.
- 511 = Reserved.
- 611 = Repair service.
- 711 = Reserved.
- 811 = Business office.
- 911 = Emergency.

Additionally, the NPA codes also support Service Access Codes (SAC). These codes support 700, 800, and 900 services.

Central Office Codes

The CO codes are assigned within an NPA by the serving Bell Operating Company (BOC). These CO codes are reserved for special use:

- 555 = Toll directory assistance
- 844 = Time Service
- 936 = Weather Service
- 950 = Access to inter-exchange carriers (IXCs) under Feature Group "B" access
- 958 = Plant test
- 959 = Plant test
- 976 = Information Delivery Service

Some "NN0" (last digit "0") codes are also reserved.

Access Codes

Normally a "1" is transmitted as the first digit to indicate a long distance toll call. However, some special 2-digit prefix codes are also used:

- 00 = Inter-exchange Operator assistance
- 01 = Used for International Direct Distance Dialing (IDDD).
- 10 = Used as part of the 10XXX sequence. "XXX" specifies the equal access IXC.
- 11 = Access code for custom calling services. This is the same function that is achieved by the dual tone multifrequency (DTMF) "*" key.

The 10XXX sequence signifies a carrier access code (CAC). The "XXX" is a 3-digit number assigned to the carrier through BellCore, such as:

- 031 = ALC/Allnet
- 222 = MCI
- 223 = Cable and wireless
- 234 = ACC Long Distance
- 288 = AT&T
- 333 = Sprint
- 432 = Litel (LCI International)
- 464 555 = WilTel
- 488 = Metromedia Communication

New 1010XXX and 1020XXX access codes are added. Check your local telephone directory for an up-to-date list.

CCITT International Numbering Plan

In the early 1960s, the Consultative Committee for International Telegraph and Telephone (CCITT) developed a numbering plan that divided the world into nine zones:

- 1 =North America
- 2 = Africa
- 3 = Europe
- 4 = Europe.
- 5 = Central and South America
- 6 = South Pacific
- 7 = USSR
- 8 = Far East
- 9 = Middle East and Southeast Asia

Additionally, each country is assigned a <u>country code (CC)</u>. This is either one, two, or three digits long. It begins with a zone digit.

The method recommended by the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) (formerly the CCITT) is set forth in Recommendation E.123. International format numbers use the plus sign (+), followed by the country code, then the Subscriber Trunk Dialing (STD) code, if any (without common STD/area code prefix digits or long distance access digits), then the local number. These numbers (given as examples only) describe some of the formats used:

City Domestic Number		International Format
Toronto, Canada	(416) 872-2372	+ 1 416 872 2372
Paris, France	01 33 33 33 33	+ 33 1 33 33 33 33
Birmingham, UK	(0121) 123 4567	+ 44 121 123 4567
Colon, Panama	441-2345	+ 507 441 2345
Tokyo, Japan	(03) 4567 8901	+ 81 3 4567 8901

Hong Kong	2345 6789	+ 852 2345 6789
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In most cases, the initial 0 of an STD code does not form part of the international format number. Some countries use a common prefix of 9 (such as Colombia, and formerly Finland). Some countries' STD codes are used as they are, where prefix digits are not part of the area code (as is the case in North America, Mexico, and several other countries).

As indicated in the example table, country code "1" is used for the United States, Canada, and many Caribbean nations under the NANP. This fact is not as well publicized by American and Canadian telephone companies as it is in other countries. "1" is dialed first in domestic long distance calls. It is a coincidence that this is identical to country code 1.

The digits that follow the + sign represent the number as it is dialed on an international call (that is, the telephone company's overseas dialing code followed by the international number after the + sign).

Access Codes - International Dialing

The access codes for international dialing depend on the country from which an international call is placed. The most common international prefix is 00 (followed by the international format number). An ITU-T recommendation specifies 00 as the preferred code. In particular, the European Union (EU) nations are adopting 00 as the standard international access code.

Country Code	Country, Geographical Area	Service Note
0	Reserved	a
1	Anguilla	b
1	Antigua and Barbuda	b
1	Bahamas (Commonwealth of the)	b
1	Barbados	b
1	Bermuda	b
1	British Virgin Islands	b
1	Canada	b
1	Cayman Islands	b
1	Dominican Republic	b
1	Grenada	b
1	Jamaica	b
1	Montserrat	b
1	Puerto Rico	b
1	Saint Kitts and Nevis	b
1	Saint Lucia	b
1	Saint Vincent and the Grenadines	b
1	Trinidad and Tobago	b
1	Turks and Caicos Islands	b
1	United States of America	b
1	United States Virgin Islands	b

Country Codes

20	Egypt (Arab Republic of)	
21	Algeria (People's Democratic Republic of)	b
21	Libya (Socialist People's Libyan Arab Jamahiriya)	b
21	Morocco (Kingdom of)	b
21	Tunisia	b
220	Gambia (Republic of the)	
221	Senegal (Republic of)	
222	Mauritania (Islamic Republic of)	
223	Mali (Republic of)	
224	Guinea (Republic of)	
225	Cote d'Ivoire (Republic of)	
226	Burkina Faso	
227	Niger (Republic of the)	
228	Togolese Republic	
229	Benin (Republic of)	
230	Mauritius (Republic of)	
231	Liberia (Republic of)	
232	Sierra Leone	
233	Ghana	
234	Nigeria (Federal Republic of)	
235	Chad (Republic of)	
236	Central African Republic	
237	Cameroon (Republic of)	
238	Cape Verde (Republic of)	
239	Sao Tome and Principe (Democratic Republic of)	
240	Equatorial Guinea (Republic of)	
241	Gabonese Republic	
242	Congo (Republic of the)	
243	Zaire (Republic of)	
244	Angola (Republic of)	
245	Guinea-Bissau (Republic of)	
246	Diego Garcia	
247	Ascension	
248	Seychelles (Republic of)	
249	Sudan (Republic of the)	

250	Rwandese Republic	
251	Ethiopia	
252	Somali Democratic Republic	
253	Djibouti (Republic of)	
254	Kenya (Republic of)	
255	Tanzania (United Republic of)	
256	Uganda (Republic of)	
257	Burundi (Republic of)	
258	Mozambique (Republic of)	
259	Zanzibar (Tanzania)	
260	Zambia (Republic of)	
261	Madagascar (Republic of)	
262	Reunion (French Department of)	
263	Zimbabwe (Republic of)	
264	Namibia (Republic of)	
265	Malawi	
266	Lesotho (Kingdom of)	
267	Botswana (Republic of)	
268	Swaziland (Kingdom of)	
269	Comoros (Islamic Federal Republic of the)	c
269	Mayotte (Collectivite territoriale de la Republique francaise)	c
270	South Africa (Republic of)	c
280-289	Spare codes	
290	Saint Helena	d
291	Eritrea	
292-296	Spare Codes	
299	Greenland (Denmark)	
30	Greece	
31	Netherlands (Kingdom of the)	
32	Belgium	
33	France	
33	Monaco (Principality of)	b
34	Spain	b
350	Gibraltar	

351	Portugal	
352	Luxembourg	
353	Ireland	
354	Iceland	
355	Albania (Republic of)	
356	Malta	
357	Cyprus (Republic of)	
358	Finland	
359	Bulgaria (Republic of)	
36	Hungary (Republic of)	
370	Lithuania (Republic of)	
371	Latvia (Republic of)	
372	Estonia (Republic of)	
373	Moldova (Republic of)	
374	Armenia (Republic of)	
375	Belarus (Republic of)	
376	Andorra (Principality of)	
377	Monaco (Principality of)	e
378	San Marino (Republic of)	f
379	Vatican City State	
380	Ukraine	
381	Yugoslavia (Federal Republic of)	
382-384	Spare codes	
385	Croatia (Republic of)	
386	Slovenia (Republic of)	
387	Bosnia and Herzegovina (Republic of)	
388	Spare code	
389	The Former Yugoslav Republic of Macedonia	
39	Italy	
40	Romania	
41	Liechtenstein (Principality of)	
41	Switzerland (Confederation of)	b
42	Czech Republic	b
42	Slovak Republic	b
43	Austria	b

44	United Kingdom of Great Britain and Northern Ireland	
45	Denmark	
46	Sweden	
47	Norway	
48	Poland (Republic of)	
49	Germany (Federal Republic of)	
500	Falkland Islands (Malvinas)	
501	Belize	
502	Guatemala (Republic of)	
503	El Salvador (Republic of)	
504	Honduras (Republic of)	
505	Nicaragua	
506	Costa Rica	
507	Panama (Republic of)	
508	Saint Pierre and Miquelon (Collectivite territoriale de la Republique francaise)	
509	Haiti (Republic of)	
51	Peru	
52	Mexico	
53	Cuba	
54	Argentine Republic	
55	Brazil (Federative Republic of)	
56	Chile	
57	Colombia (Republic of)	
58	Venezuela (Republic of)	
590	Guadeloupe (French Department of)	
591	Bolivia (Republic of)	
592	Guyana	
593	Ecuador	
594	Guiana (French Department of)	
595	Paraguay (Republic of)	
596	Martinique (French Department of)	
597	Suriname (Republic of)	

598	Uruguay (Eastern Republic of)	
599	Netherlands Antilles	
60	Malaysia	
61	Australia	i
62	Indonesia (Republic of)	
63	Philippines (Republic of the)	
64	New Zealand	
65	Singapore (Republic of)	
66	Thailand	
670	Northern Mariana Islands (Commonwealth of the)	
671	Guam	
672	Australian External Territories	j
673	Brunei Darussalam	
674	Nauru (Republic of)	
675	Papua New Guinea	
676	Tonga (Kingdom of)	
677	Solomon Islands	
678	Vanuatu (Republic of)	
679	Fiji (Republic of)	
680	Palau (Republic of)	
681	Wallis and Futuna (French Overseas Territory)	
682	Cook Islands	
683	Niue	
684	American Samoa	
685	Western Samoa (Independent State of)	
686	Kiribati (Republic of)	
687	New Caledonia (French Overseas Territory)	
688	Tuvalu	
689	French Polynesia (French Overseas Territory)	
690	Tokelau	
691	Micronesia (Federated States of)	
692	Marshall Islands (Republic of the)	

693-699	Spare Codes	
7	Kazakhstan (Republic of)	b
7	Kyrgyz Republic	b
7	Russian Federation	b
7	Tajikistan (Republic of)	b
7	Turkmenistan	b
7	Uzbekistan (Republic of)	b
800	Reserved - allocated for UIFS under consideration	
801-809	Spare Codes	d
81	Japan	
82	Korea (Republic of)	
830 - 839	Spare Codes	d
84	Viet Nam (Socialist Republic of)	
850	Democratic People's Republic of Korea	
851	Spare code	
852	Hongkong	
853	Macau	
854	Spare code	
855	Cambodia (Kingdom of)	
856	Lao People's Democratic Republic	
857 - 859	Spare codes	
86	China (People's Republic of)	g
870	Reserved - Inmarsat SNAC Trial	
871	Inmarsat (Atlantic Ocean-East)	
872	Inmarsat (Pacific Ocean)	
873	Inmarsat (Indian Ocean)	
874	Inmarsat (Atlantic Ocean-West)	
875 - 879	Reserved - Maritime Mobile Service Applications	
880	Bangladesh (People's Republic of)	
881 - 890	Spare codes	d
890 - 899	Spare codes	d
90	Turkey	

91	India (Republic of)	
92	Pakistan (Islamic Republic of)	
93	Afghanistan (Islamic State of)	
94	Sri Lanka (Democratic Socialist Republic of)	
95	Myanmar (Union of)	
960	Maldives (Republic of)	
961	Lebanon	
962	Jordan (Hashemite Kingdom of)	
963	Syrian Arab Republic	
964	Iraq (Republic of)	
965	Kuwait (State of)	
966	Saudi Arabia (Kingdom of)	
967	Yemen (Republic of)	
968	Oman (Sultanate of)	
969	Reserved - reservation currently under investigation	
970	Spare code	
971	United Arab Emirates	h
972	Israel (State of)	
973	Bahrain (State of)	
974	Qatar (State of)	
975	Bhutan (Kingdom of)	
976	Mongolia	
977	Nepal	
978 - 979	Spare codes	
98	Iran (Islamic Republic of)	
990 - 993	Spare codes	
994	Azerbaijani Republic	
995	Georgia (Republic of)	
996 - 999	Spare codes	

Service Notes:

- a Assignment was not feasible until after December 31, 1996.
- b Integrated numbering plan.
- c Code shared between Mayotte Island and Comoros (Islamic Federal Republic of).
- d Is allocated only after all 3-digit codes from groups of ten are exhausted.

- e Prior to December 17, 1994, portions of Andorra were each served by country codes 33 and 34.
- f Reserved or assigned to Monaco for future use (also see code 33).
- g Ref.: Notification No. 1157 of 10.XII.1980, the code 866 is allocated to the province of Taiwan.
- h U.A.E.: Abu Dhabi, Ajman, Dubai, Fujeirah, Ras Al Khaimah, Sharjah, Umm Al Qaiwain
- i Including Cocos-Keeling Islands Indian Ocean of the Australian External Territories
- j Includes the Australian Antarctic Territory Bases, Christmas Island, and Norfolk Island

Traffic Engineering

Traffic Engineering, as it applies to traditional voice networks, determines the number of trunks necessary to carry a required amount of voice calls during a period of time. For designers of a voice over X network, the goal is to properly size the number of trunks and provision the appropriate amount of bandwidth necessary to carry the amount of trunks determined.

There are two different types of connections to be aware of. They are lines and trunks. Lines allow telephone sets to be connected to telephone switches, like PBXs and CO switches. Trunks connect switches together. An example of a trunk is a tie line interconnecting PBXs (ignore the use of "line" in the tie line statement. It is actually a trunk).

Companies use switches to act as concentrators because the number of telephone sets required are usually greater than the number of simultaneous calls that need to be made. For example, a company has 600 telephone sets connected to a PBX. However, it has only fifteen trunks that connect the PBX to the CO switch.

Traffic Engineering a voice over X network is a five step process.

The steps are:

- Collect the existing voice traffic data.
- Categorize the traffic by groups.
- Determine the number of physical trunks required to meet the traffic.
- Determine the proper mix of trunks.
- Convert the number of erlangs of traffic to packets or cells per second.
- 1. Collect the existing voice traffic.

From the carrier, gather this information:

- Peg counts for calls offered, calls abandoned, and all trunks busy.
- Grade of Service (GoS) rating for trunk groups.
- Total traffic carried per trunk group.
- Phone bills to see the carrier's rates.

The terms used here are covered in more detail in the next few sections of this document. For best results, get two weeks' worth of traffic.

The internal telecommunications department provides call detail records (CDR) for PBXs. This information records calls that are offered. However, it does not provide information on calls that are blocked because all trunks are busy.

2. Categorize the traffic by groups.

In most large businesses, it is more cost effective to apply traffic engineering to groups of trunks that serve a common purpose. For example, separate inbound customer service calls into a separate trunk group distinctly different from general outgoing calls.

Start by separating the traffic into inbound and outbound directions. As an example, group outbound traffic into distances

called local, local long distance, intra-state, inter-state, and so on. It is important to break the traffic by distance because most tariffs are distance sensitive. For example, wide-area telephone service (WATS) is a type of service option in the United States that uses distance bands for billing purposes. Band one covers adjacent states. It has a lower cost than, for example, a band five service that encompasses the entire continental United States.

Determine the purpose of the calls. For example, what were the calls for? Were they used for fax, modem, call center, 800 for customer service, 800 for voice mail, telecommuters, and so on.

3. Determine the number of physical trunks required to meet the traffic needs.

If you know the amount of traffic generated and the GoS required, calculate the number of trunks required to meet your needs. Use this equation to calculate traffic flow:

 $A = C \times T$

A is the traffic flow. C is the number of calls that originate during a period of one hour. T is the average holding time of a call.

C is the number of calls originated, not carried. The information received from the carrier or from the company's internal CDRs are in terms of carried traffic and not offered traffic, as is usually provided by PBXs.

The holding time of a call (T) must account for the average time a trunk is occupied. It must factor in variables other than the length of a conversation. This includes the time required for dialing and ringing (call establishment), time to terminate the call, and a method of amortizing busy signals and non-completed calls. *Adding ten percent to sixteen percent to the length of an average call helps account for these miscellaneous segments of time*.

Hold times based on call billing records might need to be adjusted based on the increment of billing. Billing records based on one minute increments overstate calls by 30 seconds on average. For example, a bill that shows 404 calls totaling 1834 minutes of traffic needs to be adjusted like this:

- \circ 404 calls x 0.5 minutes (overstated call length) = 202 excess call minutes
- \odot True adjusted traffic: 1834 202 = 1632 actual call minutes

In order to provide a "decent level of service," **base traffic engineering on a GoS during the peak or busy hour**. GoS is a unit of measurement of the chance that a call is blocked. For example, a GoS of P(.01) means that one call is blocked in 100 call attempts. A GoS of P(.001) results in one blocked call per 1000 attempts. Look at call attempts during the day's busiest hour. The most accurate method to find the busiest hour is to take the ten busiest days in a year, sum the traffic on an hourly basis, find the busiest hour, then derive the average amount of time.

In North America the 10 busiest days of the year are used to find the busiest hour. Standards such as Q.80 and Q.87 use other methods to calculate the busy hour. Use a number that is sufficiently large in order to provide a GoS for busy conditions and not the average hour traffic.

The traffic volume in telephone engineering is measured in units called *erlangs*. An erlang is the amount of traffic one trunk handles in one hour. It is a non-dimensional unit that has many functions. The easiest way to explain erlangs is through the use of an example.

Assume that you have eighteen trunks that carry nine erlangs of traffic with an average duration of all calls of three minutes. What is the average number of busy trunks, the number of call originations in one hour, and the time it takes to complete all calls?

a. What is the average number of busy trunks?

With nine erlangs of traffic, nine trunks are busy since an erlang is the amount of traffic one trunk handles in one hour.

b. What is the number of call originations in one hour?

Given that there are nine erlangs of traffic in one hour and an average of three minutes per call, convert one hour to minutes, multiply the number of erlangs, and divide the total by the average call duration. This yields 180 calls.

■ Nine in one hour multiplied by 60 minutes/hour divided by three minutes/call = 180 calls.

Erlangs are dimensionless. However, they are referenced to hours.

c. What is the time it takes to complete all calls?

With 180 calls that last three minutes per call, the total time is 540 minutes, or nine hours.

Other equivalent measurements that you can potentially encounter include:

 \circ 1 erlang =

60 call minutes =

3600 call seconds =

36 centum call seconds (CCS)

A simple way to calculate the busy hour is to collect one business month's worth of traffic. Determine the amount of traffic that occurs in a day based on twenty-two business days in a month. Multiply that number by fifteen percent to seventeen percent. As a rule, the busy hour traffic represents fifteen percent to seventeen percent of the total traffic that occurs in one day.

Once you have determined the amount of traffic in erlangs that occurs during the busy hour, the next step is to determine the number of trunks required to meet a particular GoS. The number of trunks required differs based on the traffic probability assumptions.

There are four basic assumptions:

- How many sources of traffic are there?
- What are the arrival characteristics of the traffic?
- How are lost calls (calls that are not serviced) handled?
- How does the switch handle trunk allocation?

Potential Sources

The first assumption is the number of potential sources. Sometimes, there is a major difference between planning for an infinite versus a small number of sources. For this example, ignore the method of how this is calculated. The table here compares the amount of traffic the system needs to carry in erlangs to the amount of potential sources offering traffic. It assumes that the number of trunks holds constant at ten for a GoS of .01.

Only 4.13 erlangs are carried if there are an infinite number of sources. The reason for this phenomenon is that as the number of sources increases, the probability of a wider distribution in the arrival times and holding times of calls increases. As the number of sources decreases, the ability to carry traffic increases. At the extreme end, the system supports ten erlangs. There are only ten sources. So, if sizing a PBX or key system in a remote branch office, you can get by with fewer trunks and still offer the same GoS.

Number of Sources	Traffic Capacity (erlangs)
Infinite	4.13
100	4.26
75	4.35
50	4.51
25	4.84
20	5.08
15	5.64
7	7

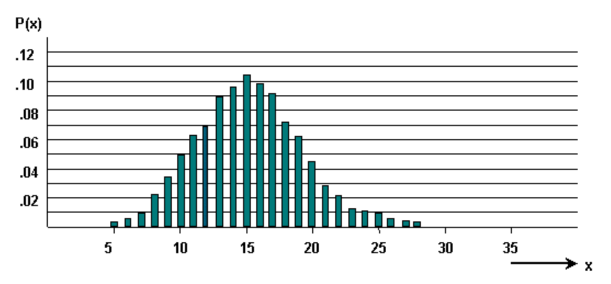
Poisson Distribution with 10 trunks and a P of 0.01 *

13	6.03
11	6.95
10	10

Note: The equations traditionally used in telephone engineering are based on the Poisson arrival pattern. This is an approximate exponential distribution. This exponential distribution indicates that a small number of calls are very short in length, a large number of calls are only one to two minutes in length. As the calls lengthen they decrease exponentially in number with a very small number of calls over ten minutes. Although this curve does not exactly duplicate an exponential curve, it is found to be quite close in actual practice.

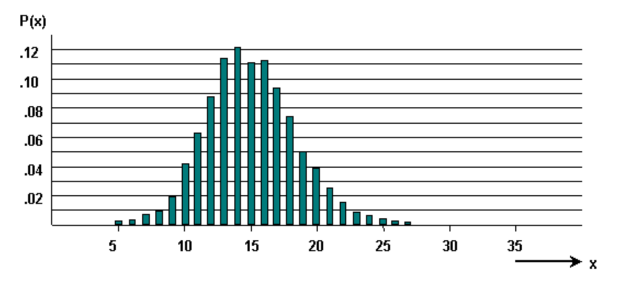
Traffic Arrival Characteristics

The second assumption deals with the traffic arrival characteristics. Usually, these assumptions are based on a Poisson traffic distribution where call arrivals follow a classic bell-shaped curve. Poisson distribution is commonly used for infinite traffic sources. In the three graphs here, the vertical axis shows the probability distribution and the horizontal axis shows the calls.



Random Traffic

Bunched calls result in traffic that has a smooth-shaped pattern. This pattern occurs more frequently with finite sources. **Smooth Traffic**

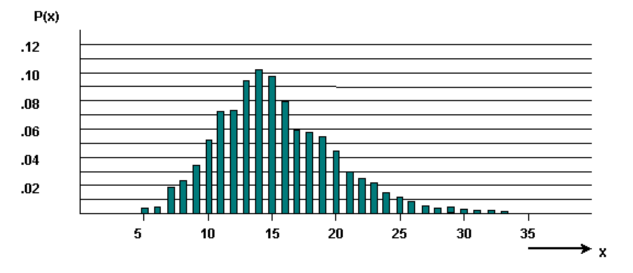


Peaked or rough traffic is represented by a skewed shape. This phenomenon occurs when traffic rolls from one trunk group to

http://kbase:8000/paws/servlet/ViewFile/5756/7.xml?convertPaths=1 (16 of 45) [2/17/2005 7:17:14 PM]

another.

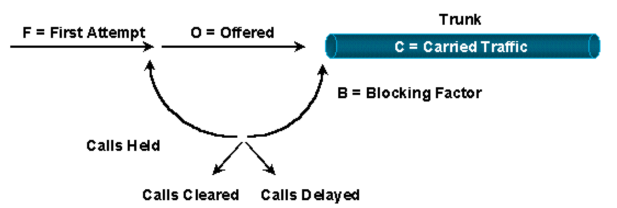
Rough or Peaked Traffic



Handle Lost Calls

How to handle lost calls is the third assumption. The figure here depicts the three options available when the station you call does not answer:

- Lost Calls Cleared (LCC).
- Lost Calls Held (LCH).
- Lost Calls Delayed (LCD).



Lost Calls Cleared (LCC)—Give up on a Busy Signal

Lost Calls Held (LCH)—Redial on a Busy Signal

Lost Calls Delayed (LCD)—Sent Somewhere Else When Busy

The LCC option assumes that once a call is placed and the server (network) is busy or not available, the call disappears from the system. In essence, you stop and do something different.

The LCH option assumes that a call is in the system for the duration of the hold time, regardless of whether or not the call is placed. In essence, you continue to redial for as long as the hold time before you stop.

Recalling, or redialing, is an important traffic consideration. Assume that 200 calls are attempted. Forty receive busy signals and attempt to redial. That results in 240 call attempts, a 20% increase. The trunk group now provides an even poorer GoS than initially thought.

The LCD option means that once a call is placed, it remains in a queue until a server is ready to handle it. Then it uses the server for the full holding time. This assumption is most commonly used for automatic call distribution (ACD) systems.

The assumption that the lost calls clear the system tends to understate the number of trunks required. On the other hand, LCH overstates the number.

How the Switch Handles Trunk Allocation

The fourth and final assumption centers around the switching equipment itself. In the circuit switch environment, many of the larger switches block switches. That is, not every input has a path to every output. Complex grading structures are created to help determine the pathways a circuit takes through the switch, and the impact on the GoS. In this example, assume that the equipment involved is fully non-blocking.

The purpose of the third step is to calculate the number of physical trunks required. You have determined the amount of offered traffic during the busy hour. You have talked to the customer. Therefore, you know the GoS the customer requests . Calculate the number of trunks required by using formulas or tables.

Traffic theory consists of many queuing methods and associated formulas. Tables that deal with the most commonly encountered model is presented here. The most commonly used model and table is Erlang B. It is based on infinite sources, LCC, and Poisson distribution that is appropriate for either exponential or constant holding times. Erlang B understates the number of trunks because of the LCC assumption. However, it is the most commonly used algorithm.

The example here determines the number of trunks in a trunk group that carry this traffic (a trunk group is defined as a hunt group of parallel trunks):

- 352 hours of offered call traffic in a month.
- 22 business days/month.
- 10% call processing overhead
- 15% of the traffic occurs in the busy hour.
- Grade of service p=.01

Busy hour = 352 divided by 22 x 15% x 1.10 (call processing overhead) = 2.64 Erlangs

The traffic assumptions are:

- Infinite sources.
- Random or Poisson traffic distribution and lost calls are cleared.

Based on these assumptions, the appropriate algorithm to use is Erlang B. Use this table to determine the appropriate number of trunks (N) for a P of .01.

N			Р						
	.003	.005	.01	.02	.03	.05			
1	.003	.005	.011	.021	.031	.053			
2	.081	.106	.153	.224	.282	.382			
3	.289	.349	.456	.603	.716	.9			
4	.602	.702	.87	1.093	1.259	1.525			
5	.995	1.132	1.361	1.658	1.876	2.219			
6	1.447	1.622	1.909	2.276	2.543	2.961			

Cisco - Voice Design and Implementation Guide

7	1.947	2.158	2.501	2.936	3.25	3.738
8	2.484	2.73	3.128	3.627	3.987	4.543
9	3.053	3.333	3.783	4.345	4.748	5.371
10	3.648	3.961	4.462	5.084	5.53	6.216
11	4.267	4.611	5.16	5.842	6.328	7.077
12	4.904	5.279	5.876	6.615	7.141	7.95
13	5.559	5.964	6.608	7.402	7.967	8.835
14	6.229	6.664	7.352	8.201	8.804	9.73
15	6.913	7.376	8.108	9.01	9.65	10.63

Note: Table is extracted from T. Frankel's "ABC of the Telephone"

Since a grade of service of P .01 is required, use only the column designated as P .01. The calculations indicate a busy hour traffic amount of 2.64 erlangs. This lies between 2.501 and 3.128 in the P .01 column. This corresponds to a number of trunks (N) of seven and eight. Since you are unable to use a fractional trunk, use the next larger value (eight trunks) to carry the traffic.

There are several variations of Erlang B tables available to determine the number of trunks required to service a specific amount of traffic. The table here shows the relationship between GoS and the number of trunks (T) required to support a rate of traffic in erlangs.

Traffic Rate In		Number of Trunks (T)										
Erlangs	T=1	T=2	T=3	T=4	T=5	T=6	T=7	T=8	T=9	T=10		
0.10	.09091	.00452	.00015	.00000	.00000	.00000	.00000	.00000	.00000	.00000		
0.20	.16667	.01639	.00109	.00005	.00000	.00000	.00000	.00000	.00000	.00000		
0.30	.23077	.03346	.00333	.00025	.00002	.00000	.00000	.00000	.00000	.00000		
0.40	.28571	.05405	.00716	.00072	.00006	.00000	.00000	.00000	.00000	.00000		
0.50	.33333	.07692	.01266	.00158	.00016	.00001	.00000	.00000	.00000	.00000		
0.60	.37500	.10112	.01982	.00296	.00036	.00004	.00000	.00000	.00000	.00000		
0.70	.41176	.12596	.02855	.000497	.00070	.00008	.00001	.00000	.00000	.00000		
0.80	.44444	.15094	.03869	.00768	.00123	.00016	.00002	.00000	.00000	.00000		
0.90	.47368	.17570	.05007	.01114	.00200	.00030	.00004	.00000	.00000	.00000		
1.00	.50000	.20000	.06250	.01538	.00307	.00051	.00007	.00001	.00000	.00000		
1.10	.52381	.22366	.07579	.02042	.00447	.00082	.00013	.00002	.00000	.00000		
1.20	.54545	.24658	.08978	.02623	.00625	.00125	.00021	.00003	.00000	.00000		
1.30	.56522	.26868	.10429	.03278	.00845	.00183	.00034	.00006	.00001	.00000		
1.40	.58333	.28949	.11918	.40040	.01109	.00258	.00052	.00009	.00001	.00000		
1.50	.60000	.31034	.13433	.04796	.01418	.00353	.00076	.00014	.00002	.00000		
1.60	.61538	.32990	.14962	.05647	.01775	.00471	.00108	.00022	.00004	.00001		
1.70	.62963	.34861	.16496	.06551	.02179	.00614	.00149	.00032	.00006	.00001		
1.80	.644286	.36652	.18027	.07503	.02630	.00783	.00201	.00045	.00009	.00002		
1.90	.65517	.38363	.19547	.08496	.03128	.00981	.00265	.00063	.00013	.00003		
2.00	.66667	.40000	.21053	.09524	.03670	.01208	.00344	.00086	.00019	.00004		

http://kbase:8000/paws/servlet/ViewFile/5756/7.xml?convertPaths=1 (19 of 45) [2/17/2005 7:17:14 PM]

2.20	.68750	.43060	.23999	.11660	0.048	380	.0175	58	.0054	9.001	51	.0003	7.000)08
2.40	.70588	.45860	.26841	.13871	.062	242	.0243	86	.0082	.002	48	.0006	6.000)16
2.60	.72222	.48424	.29561	.16118	3.077	733	.0324	12	.0119	0.003	85	.0011	1.000)29
2.80	.73684	.50777	.32154	.18372	2 .093	329	.0417	72	.0164	1 .005	71	.0017	7.000)50
3.00	.75000	.52941	.34615	.20611	.110)05	.0521	6	.0218	.008	13	.0027	0.000)81
3.20	.76190	.54936	.36948	.22814	.127	741	.0636	53	.0282	.6 .011	18	.0039	6 .001	127
3.40	.77273	.56778	.39154	.24970) .145	515	.0760)0	.0356	60 .014	90	.0056	0.001	190
3.60	.78261	.58484	.41239	.27069	.163	311	.0891	4	.0438	.019	34	.0076	8 .002	276
3.80	.79167	.60067	.43209	.29102	.181	12	.1029	90	.0529	01 .024	51	.0102	4.003	388
4.00	.80000	.61538	.45070	.31068	.199	907	.1171	6	.0627	5 .0304	42	.0133	4 .005	531
Traffic				Nu	mber o	f Tı	runks	(T)					
Rate In Erlangs	T=11	T=12	T=13	T=14	T=15	Т	=16	T	=17	T=18	T=	-19	T=20	
4.00	.00193	.00064	.00020	.00006	.00002		00000		0000	.00000		0000	.00000	5
4.50	.00427	.00160	.00020	.00018	.00005		00002	<u> </u>	0000	.00000	<u> </u>	0000	.00000	-1
			.00055					 		.00000			.00000	
5.00	.00829	.00344	.00132	.00047	.00016	5.0	00005	0.	0001	.00000	.00	0000	.00000)
5.25	.01107	.00482	.00194	.00073	.00025		00008		0003	.00001		0000	.00000	
5.50	.01442	.00657	.00277	.00109	.00040		0014		0004	.00001	<u> </u>	0000	.00000	
5.75	.01839	.00873	.00385	.00158	.00060		0022	<u> </u>	0007	.00002	.00	0001	.00000)
						-								
6.00	.02299	.01136	.00522	.00223	.00089	0.	0033	0.	0012	.00004	.00	0001	.00000)
6.25	.02823	.01449	.00692	.00308	.00128	3.0	00050	0.	0018	.00006	.00	0002	.00001	
6.50	.03412	.01814	.00899	.00416	.00180	0.0	0073	0.	0028	.00010	.00	0003	.00001	
6.75	.04062	.02234	.01147	.00550	.00247	7.0	0104	0.	0041	.00015	.00	0005	.00002	$\overline{2}$
			,											
7.00	.04772	.02708	.01437	.00713	.00332	2 .0	0145	0.	0060	.00023	.00	0009	.00003	3
7.25	.05538	.02827	.01173	.00910	.00438	.0	0198	.0	0084	.00034	.00	0013	.00005	5
7.50	.06356	.03821	.02157	.01142	.00568	B .0	0265	.0	0117	.00049	.00	019	.00007	7
7.75	.07221	.04456	.02588	.01412	.00724	.0	0350	.0	0159	.00068	.00	0028	.00011	
8.00	.08129	.05141	.03066	.01722	.0091().	0453	.0	0213	.00094	.00	0040	.00016	5
8.25	.09074	.05872	.03593	.02073	.01127	7.0	0578	.0	0280	.00128	.00	0056	.00023	3
8.50	.10051	.06646	.04165	.02466	.01378	3.0	0727	.0	0362	.00171	.00	0076	.00032	2
8.75	.11055	.07460	.04781	.02901	.01664	.0	0902	.0	0462	.00224	.00	0103	.00045	5
9.00	.12082	.08309	.05439	.03379	.01987	7.0	1105	.0	0582	.00290	.00	0137	.00062	2

9.25	.13126	.09188	.06137	.03897	.02347	.01338	.00723	.00370	.00180	.00083
9.50	.14184	.10095	.06870	.04454	.02744	.01603	.00888	.00466	.00233	.00110
9.75	.15151	.11025	.07637	.05050	.03178	.01900	.01708	.00581	.00297	.00145
10.00	.16323	.11974	.08434	.05682	.03650	.02230	.01295	.00714	.00375	.00187
10.25	.17398	.12938	.09257	.06347	.04157	.02594	.01540	.00869	.00467	.00239
10.50	.18472	.13914	.10103	.07044	.04699	.02991	.01814	.01047	.00575	.00301
10.75	.19543	.14899	.10969	.07768	.05274	.03422	.02118	.01249	.00702	.00376
11.00	.20608	.15889	.11851	.08519	.05880	.03885	.02452	.01477	.00848	.00464
11.25	.21666	.16883	.12748	.09292	.06515	.04380	.02817	.01730	.01014	.00567
11.75	.22714	.17877	.13655	.10085	.07177	.04905	.03212	.02011	.01202	.00687
Traffic		*	,	Nu	mber of	Trunks	(T)	,	,	•
Rate In	T=21	T=22	T=23	T=24	T=25	T=26	T=27	T=28	T=29	T=30
Erlangs		.00195	.00098	.00047		.00010	.00004	.00002	.00001	.00000
11.50	.00375	.00195	.00098		.00022	ļ	ļ			
12.00	.00557	.00303	.00158	.00079	.00038	.00017	.00008	.00003	.00001	.00001
12 50	00708	00452	00245	00127	00064	00024	.00014	00006	00003	00001
12.50	.00798	.00452	.00245	.00127	.00064	.00034	<u> </u>	.00006	.00003	.00001
13.00	.01109	.00651	.00367	.00198	.00103	.00051	.00025	.00011	.00005	.00001
13.50	.01495	.00909	.00531	.00298	.00160	.00083	.00042	.00020	.00009	.00004
13.50	.01493	.00909	.00531		.00100	.00085		.00020		.00004
14.00	.01903	.01234	.00745	.00433	.00242	.00150	.00067	.00034	.00016	00008
14.50	.02516	.01631	.01018	.00611	.00353	.00197	.00105	.00055	.00027	.00013
15.00	.03154	.02105	.01354	.00839	.00501	.00288	.00160	.00086	.00044	.00022
15.50	.03876	.02658	.01760	.01124	.00692	.00411	.00235	.00130	.00069	.00036
16.00	.04678	.03290	.02238	.01470	.00932	.00570	.00337	.00192	.00106	.00056
16.50	.05555	.03999	.02789	.01881	.01226	.00772	.00470	.00276	.00157	.00086
17.00	.06499	.04782	.03414	.02361	.01580	.01023	.00640	.00387	.00226	.00128
17.50	.07503	.05632	.04109	.02909	.01996	.01326	.00852	.00530	.00319	.00185
18.00	.08560	.06545	.04873	.03526	.02476	.01685	.01111	.00709	.00438	.00262
	P									
						1	<u> </u>			
18.50	.09660	.07513	.05699	.04208	.03020	.02103	.01421	.00930	.00590	.00362
	.09660 .10796	.07513 .08528	.05699 .04952	.04208 .03627	.03020 .02582	.02103 .01785	.01421 .01785	.00930 .01197	.00590 .00788	.00362 .0049

19.50	.11959	.09584	.07515	.05755	.04296	.03121	.02205	.01512	.01007	.00650
20.00	.13144	.10673	.08493	.06610	.05022	.03720	.02681	.01879	.01279	.00846

Note: This table is obtained from "Systems Analysis for Data Transmission," James Martin, Prentice-Hall, Inc. 1972, ISBN: 0-13-881300-0; Table 11. Probability of a Transaction Being Lost, P(n).

In most situations, a single circuit between units is enough for the expected number of voice calls. However, in some routes there is a concentration of calls that requires additional circuits to be added to provide a better GoS. A GoS in telephone engineering usually ranges from 0.01 to 0.001. This represents the probability of the number of calls that are blocked. In other words, .01 is one call in 100, and .001 is one call in 1000 that is lost due to blocking. The usual way to describe the GoS or blocking characteristics of a system is to state the probability that a call is lost when there is a given traffic load. P(01) is considered a good GoS, whereas P(001) is considered a non-blocking GoS.

4. Determine the proper mix of trunks.

The proper mix of trunks is more of an economic decision than a technical decision. Cost per minute is the most commonly used measurement in order to determine the price breakpoint of adding trunks. Ensure that all cost components are considered, such as accounting for additional transmission, equipment, administration, and maintenance costs.

There are two rules to follow when you optimize the network for cost:

- Use average usage figures instead of the busy hour which overstates the number of call minutes.
- Use the least costly circuit until the incremental cost becomes more expensive than the next best route.

Based on the previous <u>example</u>, providing a GoS of .01 requires 8 trunks if there are 2.64 erlangs of offered traffic. Derive an average usage figure:

• 352 hours divided by 22 days in a month divided by 8 hours in a day x 1.10 (call processing overhead) = 2.2 erlangs during the average hour.

Assume that the carrier (XYZ) offers these rates:

- Direct distance dialing (DDD) = \$25 per hour.
- Savings Plan A =\$60 fixed charge plus \$18 per hour.
- Tie trunk = \$500 flat rate.

First, graph the costs. All the numbers are converted to hourly figures to make it easier to work with the erlang calculations.



The Tie Trunk, represented by the red line, is a straight line at \$500. DDD is a linear line that starts at 0. To optimize costs, the goal is to stay below the curve. The cross-over points between the different plans occur at 8.57 hours between DDD and Plan A,

and 24.4 hours between Plan A and Tie Trunks.

The next step is to calculate the carried traffic on a per trunk basis. Most switches allocate voice traffic on a first-in-first-out (FIFO) basis. This means that the first trunk in a trunk group carries substantially more traffic than the last trunk in the same trunk group. Calculate the average allocation of traffic per trunk. It is difficult to do so without a program that calculates these figures on an iterative basis. This table shows the traffic distribution based on 2.2 erlangs using such a program:

Trunks	Offered Hours	Carried per Trunk	Cumulative Carried	GoS
1	2.2	0.688	0.688	0.688
2	1.513	0.565	1.253	0.431
3	0.947	0.419	1.672	0.24
4	0.528	0.271	1.943	0.117
5	0.257	0.149	2.093	0.049
6	0.107	0.069	2.161	0.018
7	0.039	0.027	2.188	0.005
8	0.012	0.009	2.197	0.002
9	0.003	0.003	2.199	0

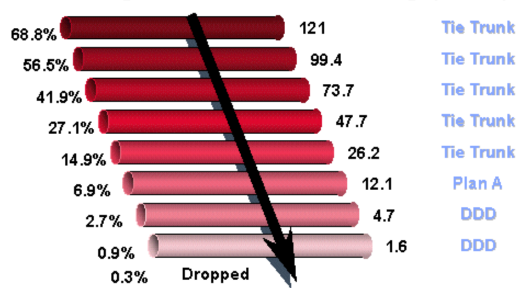
Traffic on Each Trunk Based on 2.2 Erlangs

Based on 2.2 Erlangs

The first trunk is offered 2.2 hours and carries .688 erlangs. The theoretical maximum for this trunk is one erlang. The eighth trunk only carries .009 erlangs. An obvious implication when you design a data network to carry voice is that the specific trunk moved on to the data network can have a considerable amount of traffic carried, or next to nothing carried.

Using these figures and combining them with the break even prices calculated earlier, you can determine the appropriate mix of trunks. A trunk can carry 176 erlangs of traffic per month, based on 8 hours per day and 22 days per month. The first trunk carries .688 erlangs or is 68.8% effective. On a monthly basis, that equals 121 erlangs. The cross-over points are 24.4 and 8.57 hours. In this figure, tie trunks are still used at 26.2 erlangs. However, the next lower trunk uses Plan A because it drops below 24.4 hours. The same method applies to the DDD calculations.

Regarding voice over data networks, it is important to derive a cost per hour for the data infrastructure. Then, calculate the voice over X trunk as another tariffed option.



Based on 176 Erlangs per Trk per Mo.

5. Equate erlangs of carried traffic to packets or cells per second.

The fifth and last step in traffic engineering is to equate erlangs of carried traffic to packets or cells per second. One way to do this is to convert one erlang to the appropriate data measurement, then apply modifiers. These equations are theoretical numbers based on pulse code modulation (PCM) voice and fully loaded packets.

- 1 PCM voice channel requires 64 kBps
- 1 erlang is 60 minutes of voice

Therefore, 1 erlang = 64 kBps x 3600 seconds x 1 byte/8 bits = 28.8 MB of traffic in one hour.

ATM using AAL1

- 1 Erlang = 655 KB cells/hour assuming a 44 byte payload
- = 182 cells/sec

ATM using AAL5

- 1 Erlang = 600 KB cells/hour assuming a 47 byte payload
- = 167 cells/second

Frame Relay

• 1 Erlang = 960 KB frames (30 byte payload) or 267 fps

IP

• 1 Erlang = 1.44 M packets (20 byte packets) or 400 pps

Apply modifiers to these figures based on the actual conditions. Types of modifiers to apply include packet overhead, voice compression, voice activity detection (VAD), and signaling overhead.

Packet overhead can be used as a percent modifier.

ATM

- AAL1 has nine bytes for every 44 bytes of payload or has a 1.2 multiplier.
- AAL5 has six bytes for every 47 bytes of payload or has a 1.127 multiplier.

Frame Relay

- Four to six bytes of overhead, payload variable to 4096 bytes.
- Using 30 bytes of payload and four bytes of overhead, it has a 1.13 multiplier.

IP

- 20 bytes for IP.
- Eight bytes for User Datagram Protocol (UDP).
- Twelve to 72 bytes for Real-Time Transport Protocol (RTP).

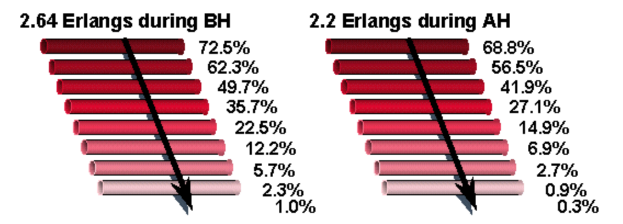
Without using Compressed Real-Time Protocol (CRTP), the amount of overhead is unrealistic. The actual multiplier is three. CRTP can reduce the overhead further, generally in the range of four to six bytes. Assuming five bytes, the multiplier changes to 1.25. Assume that you run 8 KB of compressed voice. You are unable to get below 10 KB if you factor in overhead. Consider Layer 2 overhead as well.

Voice compression and voice activity detection are also treated as multipliers. For example, conjugate structure algebraic code excited linear prediction (CS-ACELP) (8 KB voice) is considered a .125 multiplier. VAD can be considered a .6 or .7 multiplier.

Factor in signaling overhead. In particular, VoIP needs to figure in the Real Time Control Protocol (RTCP) and the H.225 and H.245 connections.

The final step is to apply traffic distribution to the trunks to see how it equates to bandwidth. This diagram shows the traffic

distribution based on busy hour and average hour calculations. For the busy hour calculations, the program that shows the distribution of traffic per trunk based on 2.64 erlangs is used.



BH = Busy Hour

AH = Average Hour

Using the average hour figures as an example, there are .688 erlangs on the first trunk. This equates to 64 kBps x .688 = 44 kBps. 8 KB voice compression equates to 5.5 kBps. IP overhead factored in brings the number up to 6.875 kBps. With voice trunks, the initial trunks carry high traffic only in larger trunk groups.

When you work with voice and data managers, the best approach to take when you calculate voice bandwidth requirements is to work through the math. Eight trunks are needed at all times for peak traffic intensity. Using PCM voice results in 512 KB for eight trunks. The busy hour uses 2.64 erlangs, or 169 kBps of traffic. On average, you use 2.2 erlangs or 141 kBps of traffic.

2.2 erlangs of traffic carried over IP using voice compression requires this bandwidth:

• 141 kBps x .125 (8 KB voice) x 1.25 (overhead using CRTP) = 22 kBps

Other modifiers that need to be accounted for include:

- Layer 2 overhead
- Call setup and tear down signaling overhead
- Voice activity detection (if used)

Gain/Loss Plan

In today's customer private networks, attention must be given to transmission parameters, such as end-to-end loss and propagation delay. Individually, these characteristics hinder the efficient transfer of information through a network. Together, they manifest themselves as an even more detrimental obstruction referred to as "echo."

Loss is introduced into transmission paths between end offices (EO) primarily to control echo and near-singing (Listener Echo). The amount of loss needed to achieve a given talker-echo GoS increases with delay. However, the loss also attenuates the primary speech signal. Too much loss makes it difficult to hear the speaker. The degree of difficulty depends upon the amount of noise in the circuit. The joint effect of loss, noise, and talker-echo is assessed through the loss-noise-echo GoS measure. The development of a loss plan takes into account the joint customer perception effect of the three parameters (loss, noise, and talker echo). A loss plan needs to provide a value of connection loss that is close to the optimum value for all connection lengths. At the same time, the plan must be easy enough to implement and administer. The information here helps you to design and implement the Cisco MC3810 into a customer private network.

Private Branch Exchanges

A PBX is an assembly of equipment that allows an individual within a community of users to originate and answer calls to and from the public network (through central office, wide-area telephone service (WATS), and FX trunks), special service trunks, and other users (PBX lines) within the community. Upon dial initiation, the PBX connects the user to an idle line or to an idle trunk in an appropriate trunk group. It returns the appropriate call status signal, such as a dial tone or audible ring. A busy indication is returned if the line or trunk group is busy. An attendant position can be provided to answer incoming calls and for user assistance. There are both Analog and Digital PBXs. An Analog PBX (APBX) is a dial PBX that uses analog switching to make call connections. A Digital PBX (DPBX) is a dial PBX that uses digital switching to make call connections. PBXs function in one of three ways: Satellite, Main, and Tandem.

A Satellite PBX is homed on a Main PBX through which it receives calls from the public network and can connect to other PBXs in a private network.

A Main PBX functions as the interface to the Public Switched Telephone Network (PSTN). It supports a specific geographic area. It can support a subtending Satellite PBX as well as function as a Tandem PBX.

A Tandem PBX functions as a through-point. Calls from one Main PBX are routed through another PBX to a third PBX. Therefore, the word Tandem.

PBX Interfaces

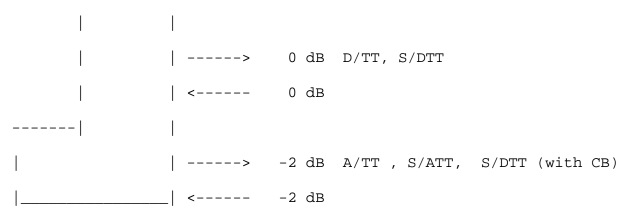
PBX interfaces are broken into four major categories:

- Tie Trunk Interfaces
- Public Network Interfaces
- Satellite PBX Interfaces
- Line Interfaces

This document focuses on the Tie Trunk and Satellite PBX Interfaces. There are four major interfaces in these two categories:

- S/DTT Digital trunk interface to digital Satellite PBX tie trunk.
- S/ATT Analog trunk interface to analog Satellite PBX tie trunk.
- D/TT Digital trunk interface to non-ISDN digital or combination tie trunk.
- A/TT Analog trunk interface to tie trunk.

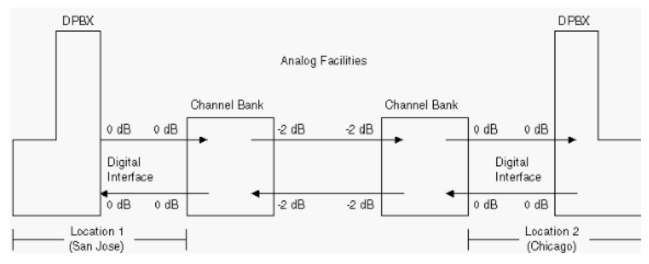
PBX Interface Levels



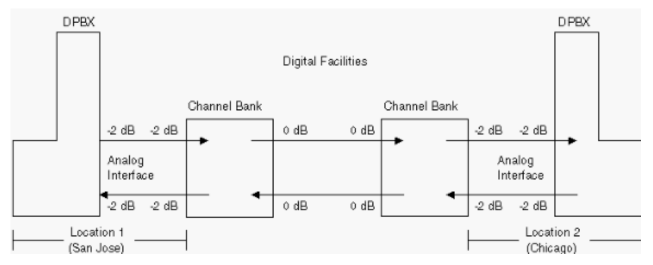
The interfaces and levels expected by DPBXs are listed first in order to help design and implement the Cisco MC3810s with the correct transmit and receive levels. DPBXs with pure digital tie trunks (no analog-to-digital conversions) always receive and transmit at 0 dB (D/TT), as illustrated in the previous figure.

For DPBXs with hybrid tie trunks (analog-to-digital conversion), the transmit and receive levels are also 0 dB if the Channel Bank (CB) interface connects to the DPBX digitally at both ends and an Analog Tie Trunk is used (see the next figure). If the CB connects to the DPBX through an analog interface, the levels are -2.0 dB for both transmit and receive (see this figure).

DPBXs with Hybrid Tie Trunks

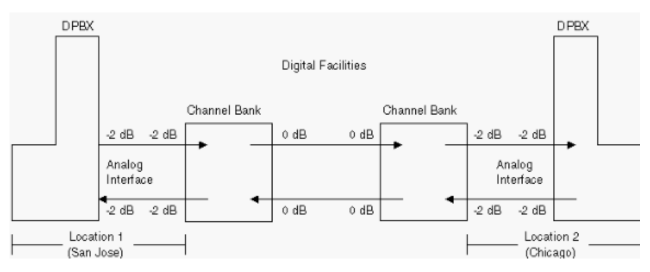


Channel Bank Connects to the DPBX Through an Analog Interface



If there is only one CB and it connects to a DPBX through an analog interface, the levels are -2.0 dB transmit and -4.0 receive (see this figure).

One CB Connected to a DPBX Through an Analog Interface

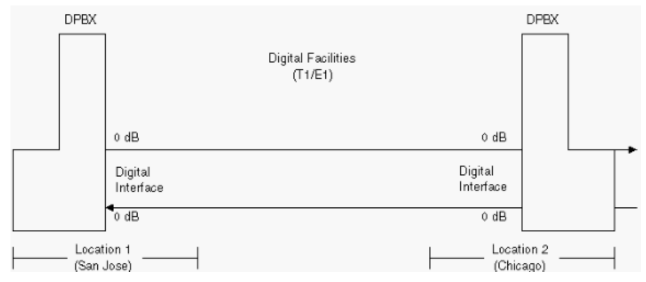


http://kbase:8000/paws/servlet/ViewFile/5756/7.xml?convertPaths=1 (27 of 45) [2/17/2005 7:17:14 PM]

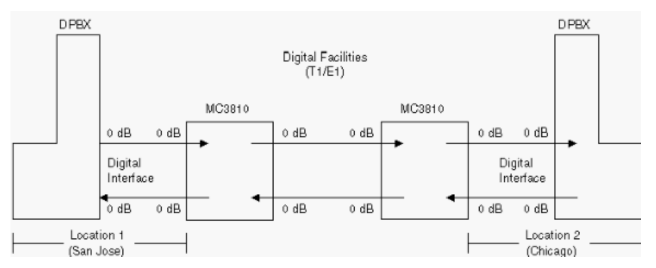
Design and Install the Cisco MC3810

When you implement Cisco MC3810s into a customer network, you must first understand the existing network loss plan to ensure that an end-to-end call still has the same overall loss or levels when the Cisco MC3810s are installed. This process is called baselining or benchmarking. One way to benchmark is to draw all of the network components before you install the Cisco MC3810. Then document the expected levels at key access and egress points in the network, based on Electronic Industries Association and Telecommunications Industry Association (EIA/TIA) standards. Measure the levels at these same access and egress points in the network to ensure that they are properly documented (see this figure). Once the levels are measured and documented, install the Cisco MC3810. Once installed, adjust the levels of the Cisco MC3810 to match the levels previously measured and documented (see this figure).

Network Components Before you Install the Cisco MC3810



Network Components After you Install the Cisco MC3810



For the majority of Cisco MC3810 implementations, DPBXs are part of the overall customer network. For example, the network topology can look like this:

DPBX (Location 1) connects to a Cisco MC3810 (Location 1). This connects to a facility/trunk (digital or analog) to a distant end (Location 2). The facility/trunk is connected to another Cisco MC3810. This is connected to another DPBX (Location 2). In this scenario, the levels (transmit and receive) that are expected at the DPBX are determined by the facility/trunk type or interface (as illustrated in the previous figure).

The next step is to start the design:

1. Diagram the existing network with all of the transmission equipment and facility connections included.

- 2. Using the information listed above and in the EIA/TIA Standards (EIA/TIA 464-B and EIA/TIA Telecommunications Systems Bulletin No. 32 Digital PBX Loss Plan Application Guide), list the expected levels (for both egress and access interfaces) for each piece of transmission equipment.
- 3. Measure the actual levels to ensure that the expected levels and the actual levels are the same. If they are not, go back and review the EIA/TIA documents for the type of configuration and interface. Make level adjustments as necessary. If they are the same, document the levels and move on to the next piece of equipment. Once you have documented all of the measured levels in the network and they are consistent with the expected levels, you are ready to install the Cisco MC3810.

Install the Cisco MC3810 and adjust the levels to match the levels measured and documented prior to installation. This ensures that the overall levels are still consistent with those of the benchmark levels. Make a call through test to ensure the Cisco MC3810 operates efficiently. If not, go back and recheck the levels to ensure they are set correctly.

The Cisco MC3810 can also be used to interface to the PSTN. It is designed to have - 3 dB on Foreign Exchange Station (FXS) ports, and 0 dB for Foreign Exchange Office (FXO) and recEive and transMit (E&M) ports. For analog, these values are true for both directions. For digital, the value is 0 dB. The Cisco MC3810 has a dynamic command to show the actual gain (**show voice call x/y**) to allow a technician to hold a digit key and watch the actual gain for various DTMF tones.

Internal built-in interface offsets for the Cisco MC3810 are listed here:

- FXO input gain offset = 0.7 dBm FXO output attenuation offset = 0.3 dBm
- FXS input gain offset = -5 dBm FXS output attenuation offset = 2.2 dBm
- E&M 4w input gain offset = -1.1 dBm E&M 4w output attenuation offset = -0.4dBm

The Voice Quality Testbed (VQT) system is a tool to make objective audio measurements on a variety of audio transmission devices and networks. Some examples include:

- The measurement of end-to-end audio delay in a packet switched network.
- The measurement of the frequency response of a plain old telephone service (POTS) channel.
- The measurement of the effectiveness and speed of a telephone network echo canceller.
- The measurement of the acoustic impulse response of a speaker phone terminal.

Clocking Plan

Hierarchical Synchronization

The hierarchical synchronization method consists of four stratum levels of clocks. It is selected to synchronize the North American networks. It is consistent with the current industry standards.

In the hierarchical synchronization method, frequency references are transmitted between nodes. The highest level clock in the synchronization hierarchy is a Primary Reference Source (PRS). All interconnecting digital synchronization networks need to be controlled by a PRS. A PRS is equipment that maintains a long-term frequency accuracy of 1x10-11 or better with optional verification to Coordinated Universal Time (UTC) and meets current industry standards. This equipment can be a stratum 1 clock (Cesium standard) or can be equipment directly controlled by standard UTC-derived frequency and time services, such as LORAN-C or Global Positioning Satellite System (GPS) radio receivers. The LORAN-C and GPS signals themselves are controlled by Cesium standards that are not a part of the PRS since they are physically removed from it. Because primary reference sources are stratum 1 devices or are traceable to stratum 1 devices, every digital synchronization network controlled by a PRS has stratum 1 traceability.

Stratum 2 nodes form the second level of the synchronization hierarchy. Stratum 2 clocks provide synchronization to:

- Other stratum 2 devices.
- Stratum 3 devices, such as Digital Crossconnect Systems (DCSs) or digital end offices.

• Stratum 4 devices, such as channel banks or DPBXs.

Similarly, stratum 3 clocks provide synchronization to other stratum 3 devices and/or to stratum 4 devices.

One attractive feature of hierarchical synchronization is that existing digital transmission facilities between digital switching nodes can be used for synchronization. For example, the basic 1.544 MB/s line rate (8000-frame-per-second frame rate) of a T1 Carrier System can be used for this purpose without diminishing the traffic carrying capacity of that carrier system. Hence, separate transmission facilities do not need to be dedicated for synchronization. However, synchronization interfaces between public and private networks need to be coordinated because of certain digital transmission facility characteristics, such as facility trouble history, pointer adjustments, and the number of switching points.

Reliable operation is crucial to all parts of a telecommunications network. For this reason, the synchronization network includes primary and secondary (backup) synchronization facilities to each Stratum 2 node, many Stratum 3 nodes, and Stratum 4 nodes, where applicable. In addition, each Stratum 2 and 3 node is equipped with an internal clock that bridges short disruptions of the synchronization references. This internal clock is normally locked to the synchronization references. When the synchronization reference is removed, the clock frequency is maintained at a rate determined by its stability.

Source of PRS-Traceable References

Private digital networks, when interconnected with PRS-traceable local exchange carrier/ International Electrotechnical Commission (LEC/IEC) networks, need to be synchronized from a reference signal traceable to a PRS. Two methods can be employed to achieve PRS traceability:

- Provide a PRS clock, in which case the network operates plesiochronously with the LEC/IEC networks.
- Accept PRS-traceable timing from the LEC/IEC networks.

Synchronization Interface Considerations

There are fundamentally two architectures that can be used to pass timing across the interface between LEC/IEC and the private network. The first is for the network to accept a PRS-traceable reference from an LEC/IEC at one location and to then provide timing references to all other equipment over interconnecting facilities. The second is for the network to accept a PRS-traceable reference at each interface with an LEC/IEC.

In the first method, the private network has control of the synchronization of all equipment. However, from a technical and maintenance viewpoint, there are limitations. Any loss of the distribution network causes all of the associated equipment to slip against the LEC/IEC networks. This problem causes troubles that are difficult to detect.

In the second method, PRS-traceable references are provided to the private network at each interface with an LEC/IEC. In this arrangement, the loss of a PRS-traceable reference causes a minimum of troubles. Additionally, the slips against the LEC/IEC occur at the same interface as the source of the trouble. This makes trouble location and subsequent repairs easier.

Signaling

Signaling is defined by CCITT Recommendation Q.9 as "the exchange of information (other than speech) specifically concerned with the establishment, release, and control of calls, and network management in automatic telecommunications operations."

In the broadest sense, there are two signaling realms:

- Subscriber signaling
- Trunk signaling (interswitch and/or interoffice)

Signaling is also traditionally classified into four basic functions:

- Supervision
- Address

- Call Progress
- Network Management

Supervision signaling is used to:

- Initiate a call request on line or trunks (called line signaling on trunks)
- Hold or release an established connection
- Initiate or terminate charging
- Recall an operator on an established connection

Address signaling conveys such information as the calling or called subscriber's telephone number and an area code, an access code, or a Private Automatic Branch Exchange (PABX) tie trunk access code. An address signal contains information that indicates the destination of a call initiated by a customer, network facility, and so forth.

Call progress signals are usually audible tones or recorded announcements that convey call-progress or call-failure information to subscribers or operators. These call-progress signals are fully described .

Network management signals are used to control the bulk assignment of circuits or to modify the operating characteristics of switching systems in a network in response to overload conditions.

There are about 25 recognized interregister signaling systems worldwide, in addition to some subscriber signaling techniques. CCITT Signaling System Number 7 (SSN7) is fast becoming the international/national standard interregister signaling system.

Most installations will probably involve E&M signaling. However, for reference, single frequency (SF) signaling on Tip and Ring loops, Tip and Ring reverse battery loops, loop start, and ground start are also included.

Types I and II are the most popular E&M signaling in the Americas. Type V is used in the United States. It is also very popular in Europe. SSDC5A differs in that on- and off-hook states are reversed to allow for fail-safe operation. If the line breaks, the interface defaults to off-hook (busy). Of all the types, only II and V are symmetrical (can be back-to-back using a cross-over cable). SSDC5 is most often found in England.

Other signaling techniques often used are delay, immediate, and wink start. Wink start is an in-band technique where the originating device waits for an indication from the called switch before it sends the dialed digits. Wink start normally is not used on trunks that are controlled with message-oriented signaling schemes such as ISDN or Signaling System 7 (SS7).

Summary of Signaling System Applications and Interfaces

Station Loop Loop Signaling DC signaling. Origination at
DC signaling. Origination at
Origination at
l ů
Basic Station station.
Ringing from Central Office.

	DC signaling.	
	Loop-start or ground-start origination at station.	
Coin Station	Ground and simplex paths are used in addition to the line for coin collection and return.	
Interoffice Trunk		
	One-way call origination.	
	Directly applicable to metallic facilities.	
Loop Reverse Battery	Both current and polarity are sensed.	
	Used on carrier facilities with appropriate facility signaling system.	
	Two way call origin Requires facility signsystem for all appli	gnaling
E&M Lead	Facility	Signaling System
	Metallic	DX
	Analog	SF
	Digital	Bits in information
Special Service		
Loop Туре	Standard station loc arrangement as abo Ground-start forma coin service for PB	ve. t similar to
E & M Lead	E&M for PBX dial E&M for carrier sy in special service c	stem channels

North American Practices

The typical North American touchtone set provides a 12-tone set. Some custom sets provide 16-tone signals of which the extra digits are identified by the A-D push buttons.

DTMF Pairs

Low Frequency Group	High Frequency Group (Hz)						
(Hz)	1209	1336	1477	1633			
697	1	2	3	A			
770	4	5	6	В			
852	7	8	9	С			
941	*	0	#	D			

Audible Tones Commonly Used in North America

Tone	Frequencies (Hz)	Cadence
Dial	350 + 440	Continuous
Busy (station)	480 + 620	0.5 sec on, 0.5 sec off
Busy (network)	480 + 620	0.2 sec on, 0.3 sec off
Ring return	440 + 480	2 sec on, 4 sec off
Off-hook alert	Multifreq howl	1 sec on, 1 sec off
Recording warning	1400	0.5 sec on, 15 sec off
Call waiting	440	0.3 sec on, 9.7 sec off

Call Progress Tones Used in North America

Name	Frequencies (Hz)	Pattern	Levels
Low tone	480 + 620 600 x 120 600 x 133 600 x 140 600 x 160	Various	-24 dBm0 61 to 71 dBmC 61 to 71 dBmC 61 to 71 dBmC 61 to 71 dBmC

High tone	480 400 500	Various	-17 dBmC 61 to 71 dBmC 61 to 71 dBmC
Dial tone	350 + 440	Steady	-13 dBm0
Audible ring tone	$ 440 + 480 \\ 440 + 40 \\ 500 + 40 $	2 sec on, 4 sec off 2 sec on, 4 sec off 2 sec on, 4 sec off	-19 dBmC 61 to 71 dBmC 61 to 71 dBmC
Line Busy Tone	480 + 620 600 x 120 600 x 133 600 x 140 600 x 160	0.5 sec on, 0.5 sec off	
Reorder	480 + 620 600 x 120 600 x 133 600 x 140 600 x 160	0.3 sec on, 0.2 sec off	
6A alerting tone	440	2 sec on, followed by 0.5 sec on, every 10 sec	
Recorder warning tone	1400	0.5 sec burst every 15 sec	
Reverting tone	480 + 620 600 x 120 600 x 133 600 x 140 600 x 160	0.5 sec on, 0.5 sec off	-24 dBmC

	480 + 620		
Deposit coin tone	600 x 120		
	600 x 133	Steady	
	600 x 140		
	600 x 160		
Receiver off-hook (analog)	1400 + 2060 + 2450 + 2600	0.1 sec on, 0.1 sec off	+5 vu
Receiver off-hook	1400 + 2060 + 2450 + 2600	0.1 sec on, 0.1 sec off	+3.9 to -6.0 dBm
Howler	480	Incremented in level Every 1 sec for 10 sec	Up to 40 vu
No such number (crybaby)	200 to 400	Freq. modulated at 1 hz interrupted every 6 sec for 0.5 sec	
	480 + 620		
	600 x 120	0.5 sec on, 0.5	
Vacant code	600 x 133	sec off, 0.5 sec	
	600 x 140	on, 1.5 sec off?	
	600 x 160		
Busy verification Tone (Centrex)	440	Initial 1.5 sec followed 0.3 sec every 7.5 to 10 sec	-13 dBm0
Busy verification Tone (TSPS)	440	Initial 2 sec followed 0.5 sec every 10 sec	-13 dBm0
Call waiting tone	440	Two bursts of 300 ms separated by 10 sec	-13 dBm0
Confirmation tone	350 + 440	3 bursts of 300 ms separated by 10 sec	-13 dBm0
Indication of camp-on	440	1 sec every attendant releases from loop	-13 dBm0
Recall dial tone	350 + 440	3 bursts, 0.1 sec on, sec off then steady	-13 dBm0

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Data set answer back tone	2025	Steady	-13 dBm
Calling card prompt tone	941 + 1477 followed by 440 + 350 60 ms		-10 dBm0
Class of Service	480 400 500	0.5 to 1 sec once	
Order tones	·		
	480		
Single	400	0.5 sec	
	500		
	480		
Double	400	2 short bursts	
	500		
	480		
Triple	400	3 short bursts	
	500		
	480		
Quad	400		
	500		
Number checking tone	135	Steady	
Coin denomination	on	-1	1
3 5 cents	1050-1100 (bell)	One tap	
slot 10 cents	1050-1100 (bell)	Two taps	
stations 25 cents	800 (gong)	One tap	
	480 + 620		
	600 x 120		
Coin collect tone	600 x 133	Steady	
	600 x 140		
	600 x 160		
	480		
Coin return tone	400	0.5 to 1 sec once	
	500		

	480		
Coin return test tone	400	0.5 to 1 sec once	
	500		
	480 + 620		
	600 x 120		
Group busy tone	600 x 133	Steady	
	600 x 140		
	600 x 160		
	480 + 620		
	600 x 120		
Vacant position	600 x 133	Steady	
	600 x 140		
	600 x 160		
	480 + 620		
	600 x 120		
Dial off normal	600 x 133	Steady	
	600 x 140		
	600 x 160		
	480		
Permanent signal	400	Steady	
0	500		
	480		
Warning tone	400	Steady	
	500		
Service observing	135	Steady	
Proceed to send Tone (IDDD)	480	Steady	-22 dBm0
Centralized intercept	1850	500 ms	-17 dBm0
ONI order tone	700 + 1100	95 to 250 ms	-25 dBm0

Note: Three dots in the pattern mean that the pattern is repeated indefinitely.

Single Frequency In-Band Signaling

SF in-band signaling is widely used in North America. Its most common application is for supervision, such as idle-busy, also called line signaling. It can also be used for dial pulse signaling on trunks. The dynamics of SF signaling requires an understanding of the signal durations and configurations of the E&M circuits, as well as the lead interface arrangements. These

tables show the characteristics of SF signaling, E&M lead configurations, and interface arrangements.

Typical Single Frequency Signaling Characteristics

General			
Signaling frequency (tone)	2600 Hz		
Idle state transmission	Cut		
Idle/break	Tone		
Busy/make	No Tone		
Receiver			
Detector bandwidth	+/- 50 Hz @ -7 dBm for E type		
	+/- 30 Hz @ -7 dBm		
Pulsing rate	7.5 to 122 pps		
E/M unit			
Minimum time for on-hook	33 ms		
Minimum no tone for off-hook	55 ms		
Input percent break (tone)	38-85 (10 pps)		
E lead - open	Idle		
- ground	Busy		
Originating (loop reverse battery)	init		
Minimum tone for idle	40 ms		
Minimum no tone for off-hook	43 ms		
Minimum output for on-hook	69 ms		
Voltage on R lead (-48 V on ring and ground on tip)	On-hook		
Voltage on T lead (-48 V on tip and ground on ring)	Off-hook		
Terminating (loop reverse battery)	unit		
Minimum tone for on-hook	90 ms		
Minimum no tone for off-hook	60 ms		
Minimum output (tone-on)	56 ms		
Loop open	On-hook		
Loop closed	Off-hook		
Transmitter			
Low level tone	-36 dBm		
High level tone	-24 dBm		
High level tone duration	400 ms		
Precut	8 ms		
Holdover cut	125 ms		
Crosscut	625 ms		

On hook cut	625 ms
E/M unit	*
Voltage on M lead	Off-hook (no tone)
Open/ground on M lead	On-hook (tone)
Minimum ground on M lead	21 ms
Minimum voltage on M lead	21 ms
Minimum output tone	21 ms
Minimum no tone	21 ms
Originating (loop reverse battery) u	nit
Loop current to no tone	19 ms
No loop current to tone	19 ms
Minimum input for tone out	20 ms
Minimum input for no tone out	14 ms
Minimum tone out	51 ms
Minimum no tone out	26 ms
Loop open	On-hook
Loop closed	Off-hook
Terminating (loop) unit	
Reverse battery to no tone	19 ms
Normal battery to tone	19 ms
Minimum battery for tone out	25 ms
Minimum reverse battery for no tone	14 ms
Minimum tone out	51 ms
Minimum no tone out	26 ms
Battery on R lead (-48 v)	On-hook
Battery on TY lead (-48 on tip	Off-hook

Single Frequency Signals Used in E&M Lead Signaling

Calling End				Called End			
Signal	M-Lead	E-Lead	2600 Hz	2600 Hz	E-Lead	M-Lead	Signal
Idle	Ground	Open	On	On	Open	Ground	Idle
Connect	Battery	Open	Off	On	Ground	Ground	Connect
Stop dialing	Battery	Ground	Off	Off	Ground	Battery	Stop dialing
Start dialing	Battery	Open	Off	On	Ground	Ground	Start Dialing
Dial pulsing	Ground	Open	On	On	Open	Ground	Dial pulsing
	Battery		Off		Ground		

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Off -hook	Battery	Ground	Off	Off	Ground	Battery	Off-hook (answer)
Ring forward	Ground	Ground	On	Off	Open	Battery	Ring forward
	Battery		Off				Ground
Ringback	Battery	Open	Off	On	Ground	Ground	Ringback
		Ground		Off		Battery	
Flashing	Battery	Open	Off	On	Ground	Ground	Flashing
		Ground		Off		Battery	
On-hook	Battery	Open	Off	On	Ground	Ground	On-hook
Disconnect	Ground	Open	On	On	Open	Ground	Disconnect

Single Frequency Signals Used in Reverse Battery Tip and Ring Loop Signaling

Calling End				Called End			
Signal	T/R - SF	SF - T/R	2600 Hz	2600 Hz	T/R - SF	SF - T/R	Signal
Idle	Open	Batt-gnd	On	On	Open	Batt-gnd	Idle
Connect	Closure	Batt-gnd	Off	On	Closure	Batt-gnd	Connect
Stop dialing	Closure	Rev batt-gnd	Off	Off	Closure	Rev batt-gnd	Stop dialing
Start dialing	Closure	Batt-gnd	Off	On	Closure	Batt-gnd	Start dialing
Dial pulsing	Open	Batt-gnd	On	On	Open	Batt-gnd	Dial pulsing
	Closure			Off		Closure	
Off-hook	Closure	Rev batt-gnd	Off	Off	Closure	Rev batt-gnd	Off-hook (answer)
Ring forward	Open	Rev batt-gnd	On	Off	Open	Rev batt-gnd	Ring forward
	Closure		Off		Closure		
Ringback	Closure	Batt-gnd	Off	On	Closure	Batt-gnd	Ringback
		Rev batt-gnd		Off		Rev batt-gnd	
Flashing	Closure	Batt-gnd	Off	On	Closure	Batt-gnd	Flashing
		Rev batt-gnd		Off		Rev batt-gnd	
On-hook	Closure	Batt-gnd	Off	On	Closure	Batt-gnd	On-hook
Disconnect	Open	Batt-gnd	On	On	Open	Batt-gnd	Disconnect

Single Frequency Signals Used for Ringing and Loop-Start Signaling Using Tip and Ring Leads - Call Originating at Central Office End

Signal	T/R - SF	SF - T/R	2600 Hz	2600 Hz	T/R - SF	SF - T/R	Signal
--------	-------------	-------------	------------	------------	-------------	-------------	--------

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Idle	Gnd-batt	Open	Off	On	Gnd-batt	Open	Idle
Seizure	Gnd-batt	Open	Off	On	Gnd-batt	Open	Idle
Ringing	Gnd-batt and 20 Hz	Open	On-off	On	Gnd-batt and 20 Hz	Open	Ringing
Off-hook (ring-trip and talk)	Gnd-batt	Closure	Off	Off	Gnd-batt	Closure	Off-hook (ring-trip and answer)
On-hook	Gnd-batt	Closure	Off	Off	Gnd-batt	Closure	Off-hook
On-hook (hang-up)	Gnd-batt	Open	Off	On	Gnd-batt	Open	On-hook (hang-up)

Note: 20 Hz ringing (2 sec on, 4 sec off)

Single Frequency Signals Used for Ringing and Loop-Start Signaling Using Tip and Ring Leads - Call Originating at Station End

Signal	T/R - SF	SF - T/R	2600 Hz	2600 Hz	T/R - SF	SF - T/R	Signal
Idle	Open	Gnd-batt	On	Off	Open	Gnd-batt	Idle
Off-hook (seizure)	Closure	Gnd-batt	Off	Off	Closure	Gnd-batt	Idle
Start dial	Closure	Dial tone and gnd-batt	Off	Off	Closure	Dial tone and gnd-batt	Start dial
Dial pulsing	Open-closure	Gnd-batt	On-off	Off	Open-closure	Gnd-batt	Dial pulsing
Waiting answer	Closure	Audible ring and gnd-batt	Off	Off	Closure	Audible ring and gnd-batt	Waiting answer
On-hook (talk)	Closure	Gnd-batt	Off	Off	Closure	Gnd-batt	Off-hook (answered)
On-hook (hang up)	Open	Gnd-batt Closure	On	Off	Open	Gnd-batt	On-hook (disconnected) Off-hook

Single Frequency Signals Used for Ringing and Ground-Start Signaling Using Tip and Ring Leads - Call Originating at Central Office End

Signal	T/R - SF	SF - T/R	2600 Hz	2600 Hz	T/R - SF	SF - T/R	Signal
Idle	Open-batt	Batt-batt	On	On	Open-batt		Idle
Seizure	Gnd-batt	Open	On	On	Gnd-batt		Make-busy
Ringing	Gnd-batt and 20 Hz	Open	On and 20 Hz	On	Gnd-batt and 20 Hz	Open	Ringing

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Off-hook (ring-trip and talk)	Gnd-batt	Closure	Off	Off	Gnd-batt	Closure	Off-hook (ring-trip and answer)
On-hook	Gnd-batt	Closure	On	Off	Open-batt	Closure	On-hook
On-hook (hang-up)	Gnd-batt	Open	Off	On	Gnd-batt	Open	On-hook (hang-up)

Note: 20 Hz ringing (2 sec on, 4 sec off)

Single Frequency Signals Used for Ringing and Ground-Start Signaling Using Tip and Ring Leads - Call Originating at Station End

Signal	T/R - SF	SF - T/R	2600 Hz	2600 Hz	T/R - SF	SF - T/R	Signal
Idle		Open-batt	On	On	Batt-batt	Open-batt	Idle
Off-hook (seizure)	Ground	Open-batt	Off	On	Batt-batt	Open-batt	Seizure
Start dial	Closure	Dial tone and gnd-batt	Off	Off	Closure	Dial tone and gnd-batt	Start dial
Dial pulsing	Open-closure	Gnd-batt	On-off	Off	Open-closure	Gnd-batt	Dial pulsing
Waiting answer	Closure	Audible ring and gnd-batt	Off	Off	Closure	Audible ring and gnd-batt	Waiting answer
Off-hook (talk)	Closure	Gnd-batt	Off	Off	Closure	Gnd-batt	Off-hook (answered)
On-hook	Closure	Open-batt	On	On	Batt-batt	Open-batt	On-hook (disconnected)
On-hook (disconnected)		Closure	On	Off	Open-batt	Open-batt	On-hook

Site Preparation Guide

Download these checklists and forms (Adobe Acrobat PDF files) to plan for the installation of a Cisco MC3810 at a new site:

- <u>Cisco MC3810 Multiservice Concentrator Site Preparation Checklist</u>
- <u>Cisco MC3810 Multiservice Concentrator Site Preparation Summary</u>
- Cisco MC3810 Equipment Checklist
- <u>Voice Services Configuration Information</u>
- Customer Site Information
- <u>Planning Form for Digital Voice Ports</u>
- Planning Form for Analog Voice Ports
- <u>Network Diagram</u>
- Network Gain/Loss Diagram

Hunting Groups and Preference Configuration

The Cisco MC3810 supports the concept of hunting groups. This is the configuration of a group of dial peers on the same PBX with the same destination pattern. With a hunting group, if a call attempt is made to a dial peer on a specific digital signal level 0 (DS-0) timeslot and that timeslot is busy, the Cisco MC3810 hunts for another timeslot on that channel until an available timeslot is found. In this case, each dial peer is configured using the same destination pattern of 3000. It forms a dial pool to that destination pattern. To provide specific dial peers in the pool with a preference over other dial peers, configure the preference order for each dial peer using the **preference** command. The preference value is between zero and ten. Zero means the highest priority. This is an example of the dial peer configuration with all dial peers having the same destination pattern, but with different preference orders:

```
dial-peer voice 1 pots
destination pattern 3000
port 1/1
preference 0
dial-peer voice 2 pots
destination pattern 3000
port 1/2
preference 1
dial-peer voice 3 pots
destination pattern 3000
port 1/3
preference 3
```

You can also set the preference order on the network side for voice-network dial peers. However, you cannot mix the preference orders for POTS dial peers (local telephone devices) and voice-network peers (devices across the WAN backbone). The system only resolves the preference among dial peers of the same type. It does not resolve preferences between the two separate preference order lists. If POTS and voice-network peers are mixed in the same hunt group, the POTS dial peers must have priority over the voice-network peers. To disable further dial peer hunting if a call fails, the **huntstop** configuration command is used.

Tools

- Ameritec Model 401 Multi-Purpose Telecom Tester
 - Fractional T1 Bit Error Rate Test (BERT)
 - o CSU emulator/controller
 - SLC-96 monitor
 - o Physical layer tester

- o Wideband Transmission Impairment Measurement Set (TIMS)
- o Voltmeter
- O DTMF/MF digit decoder
- Dracon TS19 Portable Test Telephone (butt set)
- IDS Model 93 Analog Test Set
 - o Transmit
 - 250-4000 Hz Sweep
 - 3 Tone Gain Slope Test
 - Controllable Levels +6dBm -26 dBm in 1 dB Steps
 - 5 Fixed Frequencies (404, 1004, 2804, 3804, 2713 Hz)
 - 5 Fixed Amplitudes (-13, -7, 0, +3, +6 dBm)
 - 5 User Stored Frequencies/Amplitudes
 - o Receiver
 - Measurement Signal Amplitudes of +1.2 dBm -70 dBm with 0.1 dBm resolution
 - Frequency and Level Measurement Displayed in dBm, dBrn, and Vrms
 - Filters include 3 kHz Flat, C-Msg, and 1010 Hz Notch
 - o Selectable Impedances of 600, 900 or High-Z Ohms

Acceptance Plan

The acceptance plan needs to contain elements that demonstrate the dial/numbering plan and all voice quality issues such as the gain/loss plan, traffic engineering or loading, and signaling and interconnection with all equipment.

- 1. Verify that the voice connection works by doing these :
 - a. Pick up the handset of a telephone connected to the configuration. Verify that there is a dial tone.
 - b. Make a call from the local telephone to a configured dial peer. Verify that the call attempt is successful.
- 2. Check the validity of the dial peer and voice port configuration by performing these tasks:
 - a. If you have relatively few dial peers configured, use the **show dial-peer voice summary** command to verify that the data configured is correct.
 - b. To show the status of the voice ports, use the show voice port command.
 - c. To show the call status for all voice ports, use the **show voice call** command.
 - d. To show the current status of all domain specific part (DSP) voice channels, use the show voice dsp command.

Troubleshooting Tips

If you have trouble connecting a call, try to resolve the problem by performing these tasks:

- If you suspect the problem is in the Frame Relay configuration, make sure that **frame-relay traffic-shaping** is turned on.
- If you send voice over Frame Relay traffic over serial port 2 with a T1 controller, make sure the **channel group** command is configured.

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• If you suspect the problem is associated with the dial peer configuration, use the **show dial-peer voice** command on the local and remote concentrators to verify that the data is configured correctly on both.

Document and record the results of all tests.

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