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Введение

Этот документ содержит примеры перехвата данных командой `debug mgcp packets` для различных последовательностей вызова протокола MGCP (MGCP). Каждая последовательность приводится в таблице в хронологическом порядке. Таблицы содержат поля сообщения (MSG) и расшифровки (DECODE). Поле MSG содержит непосредственные выходные данные команды `debug`, а поле DECODE поясняет предшествующее сообщение `debug`. В настоящее время определены последовательности отладочных сообщений для следующих ситуаций:

- [Трубка снимается, и пользователь набирает цифры](#)
- [Телефон получает сигнал занято](#)
- [Полный сетевой голосовой вызов, который показывает исходную и терминальную стороны](#)
- [Полная последовательность ожидания вызова между тремя абонентами](#)

Этим документом является Часть 5 из шести документов набор.

1. [Настройка конфигурации Cisco CallManager 3.x в шлюзах IOS MGCP \(порты Analog FXO, FXS\)](#)
2. [Выбор конфигурации шлюза Cisco IOS MGCP](#)
3. [Настройка шлюза MGCP и портов FXO/FXS на сервере Cisco CallManager](#)
4. [Проверка и устранение неполадок шлюза MGCP Cisco IOS](#)
5. Образец пакетов отладки MGCP
6. [Мониторинг, сброс и удаление шлюзов MGCP для Cisco CallManager](#)

Предварительные условия

Требования

Для этого документа отсутствуют особые требования.

Используемые компоненты

Эта конфигурация была протестирована с Cisco CallManager 3.0, 3.1, и 3.2 и различные версии образов релиза 12.2 программного обеспечения Cisco IOS. Снимки экрана и Конфигурация Cisco IOS были перехвачены с помощью программного обеспечения, аппаратных средств и другого упомянутого ниже оборудования.

- 1 * порт Cisco VG200 / 2 X FXS / 2 X FXO / 1 Fast Ethernet 10/100; выпуск ПО Cisco IOS 12.1(5)T
- 1 * Cisco CallManager 3.0 (5a) работа MCS7835
- 2 * Аналоговые гарнитуры
- 2 * IP-телефоны Cisco 7960

Сведения, представленные в этом документе, были получены от устройств, работающих в специальной лабораторной среде. Все устройства, описанные в этом документе, были запущены с чистой (стандартной) конфигурацией. В рабочей сети необходимо изучить потенциальное воздействие всех команд до их использования.

Для рекомендуемых версий программного обеспечения совместимости между Cisco CallManager и шлюзом Cisco IOS, обратитесь к [Сравнению версий Программного обеспечения Cisco CallManager](#).

Примечание: Команда `cm-manager` требует ПО Cisco IOS версии 12.1(5)XM или более поздней версии на всех маршрутизаторах (Cisco 2600 и 3600), а также на голосовом шлюзе Cisco 200 (VG200).

Cisco 2600 и 3600 маршрутизаторов поддерживают MGCP, если они выполняют программное обеспечение Cisco IOS версии 12.1(3)T или позже. Выбор требуемых версий ПО основан на функциях, которые необходимо активизировать. Сервер Cisco CallManager должен работать на версии 3.0(5)a или более поздней. Конфигурация маршрутизатора одинакова для всех типов маршрутизаторов. Конфигурация Cisco CallManager также одинакова для всех типов маршрутизаторов.

Голосовой шлюз VG200 поддерживает ПО Cisco IOS версии 12.1(5)XM1 и более поздних версий. Выбор требуемых версий ПО основан на функциях, которые необходимо активизировать. Хотя VG200 поддерживается в ранних версиях Cisco CallManager, рекомендуется использование версии 3.0(5)a или более поздних.

Условные обозначения

[Дополнительные сведения об условных обозначениях см. в документе Технические рекомендации Cisco. Условные обозначения.](#)

Последовательность отладки для того, когда телефон используется и наборы цифр пользователем

Поля MSG в таблице внизу – это снимки выходных данных команды `debug mgcp packets`, когда телефон переходит в состояние "трубка снята" и пользователь набирает цифры. В полях "DECODE" содержится интерпретация сообщений MGCP, сформированных командой "debug".

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[Последовательность отладки для телефона, который получает сигнал занято](#)

Когда телефон *используется*, набирает цифры, и затем получает сигнал занято, Поля сообщения в таблице, показанной ниже, являются перехватами выходных данных команды `debug mgcp packets`. В полях "DECODE" содержится интерпретация сообщений MGCP, сформированных командой "debug".

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	<pre> 2879.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCT1CA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA;G726-32 !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as voice activity detection (VAD), to enable.t:00 !--- The type of service (t) for this call is 0. M: recvonly !--- The connection mode (M) is received only at this point, which allows !-- - only ring-back tone. </pre>
<p>СООБЩЕН ИЕ</p>	<pre> CRCX 2879 !--- This is the create connection (CRCX) message received from the call agent. !--- The sequence number is 2879.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCT1CA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA;G726-32 !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as voice activity detection (VAD), to enable.t:00 !--- The type of service (t) for this call is 0. M: recvonly !--- The connection mode (M) is received only at this point, which allows !-- - only ring-back tone. </pre>
<p>DECODE</p>	<pre> CRCX 2879 !--- This is the create connection (CRCX) message received from the call agent. !--- The sequence number is 2879.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCT1CA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA;G726-32 !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- </pre>

	<p>suppression (s), also known as voice activity detection (VAD), to enable.t:00 !--- The type of service (t) for this call is 0. M: rcvonly !--- The connection mode (M) is received only at this point, which allows !-- - only ring-back tone.</p>
<p>СООБЩЕН ИЕ</p>	<p>CRCX 2879 !--- This is the create connection (CRCX) message received from the call agent. !--- The sequence number is 2879.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA;G726-32 !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as voice activity detection (VAD), to enable.t:00 !--- The type of service (t) for this call is 0. M: rcvonly !--- The connection mode (M) is received only at this point, which allows !-- - only ring-back tone.</p>
<p>DECODE</p>	<p>MDCX 2881 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 2881.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 18 !--- The connection identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid. M: rcvonly !--- The connection mode (M) is received only at this point, which allows !--- only ring-back tone. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 address of 192.168.25.6. m=audio 16386 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16386 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
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	<p>identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid. M: recvonly !--- The connection mode (M) is received only at this point, which allows !--- only ring-back tone. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 address of 192.168.25.6. m=audio 16386 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16386 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
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<p>СООБЩЕН ИЕ</p>	<pre>MDCX 2885 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 2885.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 18 !--- The connection identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</pre>

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DECODE	<p>DLCX 2890 !--- The deleted connection (DLCX) message is received from the call agent. !--- The sequence number is 2890.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 18 !--- The connection identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.</p>
СООБЩЕНИЕ	<p>DLCX 2890 !--- The deleted connection (DLCX) message is received from the call agent. !--- The sequence number is 2890.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 18 !--- The connection identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.</p>
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Сторона завершения

СООБЩЕНИЕ	<p>DLCX 2890 !--- The deleted connection (DLCX) message is received from the call agent. !--- The sequence number is 2890.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 18 !--- The connection identification number is 18. C: 64 !--- The call identification number (C) is 64. !--- Note: This is NOT the callerid.</p>
DECODE	<p>CRCX 2899 !--- The create connection (CRCX)</p>

	<pre> message is received from the call agent. !--- The sequence number is 2899.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM) !--- or a-law PCM.e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to enabled. t:00 !--- The type of service (t) for this call is 0. nt:IN !--- The type of network (nt) is Internet (IN).M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- The connection data (c) field specifies an Internet (IN) IP version !--- 4 address of 192.168.25.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this call !--- instance. When both start and stop are 0, the call is considered permanent. m=audio 16384 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type of audio, !--- destination User Datagram Protocol (UDP) port 16384 for voice-bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8. </pre>
<p>СООБЩЕН ИЕ</p>	<pre> CRCX 2899 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 2899.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM) !--- or a-law PCM.e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to enabled. t:00 !--- The type of service (t) for this call is 0. nt:IN !--- The type of network (nt) is Internet (IN).M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- </pre>

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	<p>Protocol (UDP) port 16384 for voice-bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8.</p>
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	<p>video profile (AVP) with RTP payload type of 0 or 8.</p>
<p>СООБЩЕНИЕ</p>	<pre> CRCX 2899 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 2899.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCT1CA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds. a:PCMU;PCMA !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM) !--- or a-law PCM.e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to enabled. t:00 !--- The type of service (t) for this call is 0. nt:IN !--- The type of network (nt) is Internet (IN).M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- The connection data (c) field specifies an Internet (IN) IP version !--- 4 address of 192.168.25.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this call !--- instance. When both start and stop are 0, the call is considered permanent. m=audio 16384 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type of audio, !--- destination User Datagram Protocol (UDP) port 16384 for voice-bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8. </pre>
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<p>СООБЩЕН</p>	<p>CRCX 2899 !--- The create connection (CRCX)</p>

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The MGCP version is 0.1. N:
mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is
the notified entity ID with destination port
number. C: 65 !--- The call identification
number (C) is 65. !--- **Note:** This is NOT the
callerid.L: p:20 !--- This local connection
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and silence !--- suppression (s), also known
as VAD, to enabled. t:00 !--- The type of
service (t) for this call is 0. nt:IN !---
The type of network (nt) is Internet (IN).M:
sendrecv !--- The connection mode (M) is a
two-way send and receive at this point, !---
which allows full conversation. v=0 !--- The
SDP version is 0. c=IN IP4 192.168.25.6 !---
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Internet (IN) IP version !--- 4 address of
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description (m) specifies a media type of
audio, !--- destination User Datagram
Protocol (UDP) port 16384 for voice-bearer
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<p>СООБЩЕНИЕ</p>	<p>CRCX 2899 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 2899.aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.aSCTlCA.atl0.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.L: p:20 !--- This local connection option (L) specifies that the packetization !--- period (p) is 20 milliseconds.</p> <p>a:PCMU;PCMA !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM) !--- or a-law PCM.e:on, s:on !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to enabled. t:00 !--- The type of service (t) for this call is 0. nt:IN !--- The type of network (nt) is Internet (IN).M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation. v=0 !--- The SDP version is 0. c=IN IP4 192.168.25.6 !--- The connection data (c) field specifies an Internet (IN) IP version !--- 4 address of 192.168.25.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this call !--- instance. When both start and stop are 0, the call is considered permanent.</p> <p>m=audio 16384 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type of audio, !--- destination User Datagram Protocol (UDP) port 16384 for voice-bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8.</p>
<p>DECODE</p>	<p>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907.</p> <p>aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</p>
<p>СООБЩЕНИЕ</p>	<p>DLCX 2907 !--- The delete connection (DLCX)</p>

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DECODE	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>

Полная последовательность ожидания вызова между тремя абонентами

Когда ожидание вызова сообщено к одной конечной точке шлюза агентом вызовов, Поля сообщения в этих двух таблицах, показанных ниже, являются перехватами выходных данных команды `debug mgcp packets`. [Первая таблица](#) показывает конечную точку, `aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com` делает телефонный звонок к 472-0002, который завершается на том же шлюзе для домашних пользователей, и получите индикацию ожидания вызова во время вызова. [Вторая таблица](#) показывает конечную точку `aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com`, расположенный на другом шлюзе для домашних пользователей, размещая вызов, который инициирует индикацию ожидания вызова `aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com`. В полях "DECODE" содержится интерпретация сообщений MGCP, сформированных командой "debug".

СООБЩЕНИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
DECODE	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
СООБЩЕНИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is</pre>

	65. !--- Note: This is NOT the callerid.
DECODE	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
СООБЩЕНИЕ	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
DECODE	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
СООБЩЕНИЕ	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
DECODE	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
СООБЩЕНИЕ	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.
DECODE	DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65

	<pre>!--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
СООБЩЕН ИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
DECODE	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
СООБЩЕН ИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
DECODE	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
СООБЩЕН ИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
DECODE	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</pre>
СООБЩЕН ИЕ	<pre>DLCX 2907 !--- The delete connection (DLCX) message is received from the call agent. !--- The sequence number is 2907. aaln/S1/SU0/1@c26001.atl0.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. I: 19 !--- The</pre>

	<p>connection identification number is 19. C: 65 !--- The call identification number (C) is 65. !--- Note: This is NOT the callerid.</p>
<p>DECODE</p>	<p>CRCX 25 !--- This is the create connection (CRCX) message received from the call agent. !--- The sequence number is 25. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid. L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as voice activity detection (VAD), !--- to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and minimized delay. M: recvonly !--- The connection mode (M) is a one-way receive at this !--- point until the called party answers.</p>
<p>СООБЩЕНИЕ</p>	<p>CRCX 25 !--- This is the create connection (CRCX) message received from the call agent. !--- The sequence number is 25. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid. L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as voice activity detection (VAD), !--- to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and minimized delay. M: recvonly !--- The connection mode (M) is a one-way receive at this !--- point until the called party answers.</p>
<p>DECODE</p>	<p>200 25 !--- This sent acknowledgement states that CRCX sequence !--- 25 was executed normally. I: 1D !--- The connection identification number is 1D. !--- Note: This</p>

	<pre>is for the calling leg.v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times !--- for this call instance. !--- When both start and stop are 0, the call is considered permanent. m=audio 16386 RTP/AVP 0 8 !--- This SDP media description (m) specifies a media type of audio, !--- destination User Datagram Protocol (UDP) port 16386 for voice- bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8.</pre>
<p>СООБЩЕНИЕ</p>	<pre>200 25 !--- This sent acknowledgement states that CRCX sequence !--- 25 was executed normally. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg.v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times !--- for this call instance. !--- When both start and stop are 0, the call is considered permanent. m=audio 16386 RTP/AVP 0 8 !--- This SDP media description (m) specifies a media type of audio, !--- destination User Datagram Protocol (UDP) port 16386 for voice- bearer traffic, !--- and Real-Time Transport Protocol (RTP) encapsulation using !--- audio video profile (AVP) with RTP payload type of 0 or 8.</pre>
<p>DECODE</p>	<pre>CRCX 26 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 26. aaln/S1/SU0/1@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid. L: p:10-20 !--- This local connection option (L) requests a</pre>

	<pre> packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA, !--- The compression algorithm (a) options are: u-law PCM or a-law PCM. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call !--- is hexadecimal a0, which indicates IP precedence !--- of 5 and minimized delay. M: sendrecv !--- The connection mode (M) is a two-way send and receive at !--- this point, which allows full conversation. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- The Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times !--- for this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16386 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type !--- of audio, destination UDP port 16386 for voice-bearer !--- traffic, and RTP encapsulation using AVP with !--- RTP payload type of 0 or 8. </pre>
<p>СООБЩЕНИЕ</p>	<pre> CRCX 26 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 26. aaln/S1/SU0/1@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid. L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA, !--- The compression algorithm (a) options are: u-law PCM or a-law PCM. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call !--- is hexadecimal a0, which indicates IP precedence !--- of 5 and minimized delay. M: sendrecv !--- The connection mode (M) is a two-way send and receive at !--- this point, which allows full conversation. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement </pre>

	<pre> is 0. !--- The Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times !--- for this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16386 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type !--- of audio, destination UDP port 16386 for voice-bearer !--- traffic, and RTP encapsulation using AVP with !--- RTP payload type of 0 or 8. </pre>
<p>DECODE</p>	<pre> 200 26 !--- This sent acknowledgement states that CRCX sequence !--- 26 was executed normally. I: 1E !--- The connection identification number is 1E. !--- Note: This is for the called leg. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP version !--- 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent.m=audio 16388 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media !--- type of audio, destination UDP port 16388 for !--- voice-bearer traffic, and RTP encapsulation using !--- AVP with RTP payload type of 0 or 8. </pre>
<p>СООБЩЕНИЕ</p>	<pre> 200 26 !--- This sent acknowledgement states that CRCX sequence !--- 26 was executed normally. I: 1E !--- The connection identification number is 1E. !--- Note: This is for the called leg. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP version !--- 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent.m=audio 16388 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media !--- type of audio, destination UDP port </pre>

	<p>16388 for !--- voice-bearer traffic, and RTP encapsulation using !--- AVP with RTP payload type of 0 or 8.</p>
<p>DECODE</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco</p>

	<pre>SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</pre>
<p>DECODE</p>	<pre>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</pre>
<p>СООБЩЕНИЕ</p>	<pre>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call</pre>

	<p>identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕН</p>	<p>MDCX 27 !--- This is the modify connection</p>

<p>NE</p>	<pre>(MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</pre>
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	<p>13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent.</p> <p>m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent.</p> <p>m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party</p>

	<pre> answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0. </pre>
<p>СООБЩЕНИЕ</p>	<pre> MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0. </pre>
<p>DECODE</p>	<pre> MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: </pre>

This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- **Note:** This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- **Note:** This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.

MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- **Note:** This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- **Note:** This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- **Note:** This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent.

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	<pre>m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</pre>
<p>DECODE</p>	<pre>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</pre>
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	<p>this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port</p>

	<pre> number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: recvonly !--- The connection mode (M) is a one-way receive at this point until !--- the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) IP !--- version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16388 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0. </pre>
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<p>СООБЩЕНИЕ</p>	<pre> MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation. </pre>
<p>DECODE</p>	<pre> MDCX 27 !--- This is the modify connection </pre>

	<p>(MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕН ИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
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<p>СООБЩЕН ИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note:</p>

	<p>This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>DECODE</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 27 !--- This is the modify connection (MDCX) message received from the call agent. !--- The sequence number is 27.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>DECODE</p>	<p>CRCX 36 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 26. !--- This is a new call coming from another endpoint. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. !--- This is a new incoming call. L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA, !--- The compression algorithm (a) options are: u-law PCM or a-law PCM. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M: inactive !--- The connection mode (M) is</p>

	<pre> inactive, which tells the gateway to !--- neither send nor receive packets on this connection. v=0 !--- The SDP version is 0. o=- 3 0 IN IP4 13.200.2.7 !--- The origin (o) field indicates that no user ids are used via (-). !--- The session ID is 3 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address !--- of 13.200.2.7 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.7 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.7. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the call !--- is considered permanent. m=audio 16388 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, !--- and RTP encapsulation using AVP !--- with RTP payload type of 0 or 8. </pre>
<p>СООБЩЕН ИЕ</p>	<pre> CRCX 36 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 26. !--- This is a new call coming from another endpoint. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. !--- This is a new incoming call. L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA, !--- The compression algorithm (a) options are: u-law PCM or a-law PCM. e:off, s:off, !--- The call agent has set both echo cancellation (e) and !--- silence suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !-- - hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M: inactive !--- The connection mode (M) is inactive, which tells the gateway to !--- neither send nor receive packets on this connection. v=0 !--- The SDP version is 0. o=- 3 0 IN IP4 13.200.2.7 !--- The origin (o) field indicates that no user ids are used via (-). !--- The session ID is 3 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address !--- of 13.200.2.7 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.7 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.7. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call </pre>

	<p>instance. When both start and stop are 0, the call !--- is considered permanent. m=audio 16388 RTP/AVP 0 8 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16388 for voice-bearer traffic, !--- and RTP encapsulation using AVP !--- with RTP payload type of 0 or 8.</p>
<p>DECODE</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0</p>

	<pre>!--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</pre>
<p>СООБЩЕНИЕ</p>	<pre>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</pre>
<p>DECODE</p>	<pre>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both</pre>

	<p>start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !--- is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4</p>

	<pre> 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0. </pre>
<p>DECODE</p>	<pre> 200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0. </pre>
<p>СООБЩЕН ИЕ</p>	<pre> 200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is </pre>

	<p>considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field</p>

	<p>indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕН ИЕ</p>	<p>200 36 !--- This sent acknowledgement states that CRCX sequence !--- 36 was executed normally. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 source address of 13.200.2.6 !-- - is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 source address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for this !--- call instance. When both start and stop are 0, the !--- call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and RTP !--- encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>MDCX 41 !--- This is the modify connection (MDCX) message received !--- from the call agent. The sequence number is 41.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: inactive !--- The connection mode (M) is inactive, which tells the gateway !--- to neither send nor receive packets on this connection.</p>
<p>СООБЩЕН</p>	<p>MDCX 41 !--- This is the modify connection (MDCX) message received !--- from the call</p>

<p>IE</p>	<p>agent. The sequence number is 41.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: inactive !--- The connection mode (M) is inactive, which tells the gateway !--- to neither send nor receive packets on this connection.</p>
<p>DECODE</p>	<p>MDCX 41 !--- This is the modify connection (MDCX) message received !--- from the call agent. The sequence number is 41.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: inactive !--- The connection mode (M) is inactive, which tells the gateway !--- to neither send nor receive packets on this connection.</p>
<p>СООБЩЕН IE</p>	<p>MDCX 41 !--- This is the modify connection (MDCX) message received !--- from the call agent. The sequence number is 41.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !-- - This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: inactive !--- The connection mode (M) is inactive, which tells the gateway !--- to neither send nor receive packets on this connection.</p>
<p>DECODE</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0- 2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This</p>

	<p>is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>DECODE</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>DECODE</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version</p>

	<p>is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
СООБЩЕНИЕ	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
DECODE	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
СООБЩЕНИЕ	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
	<p>MDCX 42 !--- The modify connection (MDCX)</p>

<p>DECODE</p>	<p>message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0- 2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0- 2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>DECODE</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0- 2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 42 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 42.aaln/S1/SU0/0@opt0- 2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the second called party. MGCP 0.1 !--- The MGCP version is 0.1.. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is</p>

	<p>3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
DECODE	<p>MDCX 46 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 46.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: inactive !--- The connection mode (M) is inactive, which tells the gateway to neither !--- send nor receive packets on this connection.</p>
СООБЩЕНИЕ	<p>MDCX 46 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 46.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: inactive !--- The connection mode (M) is inactive, which tells the gateway to neither !--- send nor receive packets on this connection.</p>
DECODE	<p>MDCX 46 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 46.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: inactive !--- The connection mode (M) is inactive, which tells the gateway to neither !--- send nor receive packets on this connection.</p>
СООБЩЕНИЕ	<p>MDCX 46 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 46.aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the called party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with</p>

	<p>destination port number. I: 1F !--- The connection identification number is 1F. !--- Note: This is for the called leg of the second call. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: inactive !--- The connection mode (M) is inactive, which tells the gateway to neither !--- send nor receive packets on this connection.</p>
<p>DECODE</p>	<p>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</p>
<p>DECODE</p>	<p>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !---</p>

	<p>The sequence number is 47.</p> <pre> aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation. </pre>
<p>DECODE</p>	<pre> MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation. </pre>
<p>СООБЩЕНИЕ</p>	<pre> MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation. </pre>
<p>DECODE</p>	<pre> MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: </pre>

	<pre>sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</pre>
<p>СООБЩЕНИЕ</p>	<pre>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</pre>
<p>DECODE</p>	<pre>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</pre>
<p>СООБЩЕНИЕ</p>	<pre>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</pre>
<p>DECODE</p>	<pre>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp- opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port</pre>

	<p>number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 47 !--- The modify connection (MDCX) message is received from the call agent. !--- The sequence number is 47. aaln/S1/SU0/0@opt0-2611-1.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the first calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 1D !--- The connection identification number is 1D. !--- Note: This is for the calling leg of the first call. C: 2 !--- The call identification number (C) is 2. !--- Note: This is NOT the callerid.M: sendrecv !--- The connection mode (M) is a two-way send and receive at this !--- point, which allows full conversation.</p>
<p>DECODE</p>	<p>CRCX 35 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 35.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid.L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law,PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- - hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M: recvonly !--- The connection mode (M) is a one-way receive at this point, until !--- the called party answers.</p>
<p>СООБЩЕНИЕ</p>	<p>CRCX 35 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 35.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid.L: p:10-20 !--- This local connection option (L) requests a</p>

	<p>packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law,PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M:recvonly !--- The connection mode (M) is a one-way receive at this point, until !--- the called party answers.</p>
<p>DECODE</p>	<p>CRCX 35 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 35.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid.L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law,PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M:recvonly !--- The connection mode (M) is a one-way receive at this point, until !--- the called party answers.</p>
<p>СООБЩЕНИЕ</p>	<p>CRCX 35 !--- The create connection (CRCX) message is received from the call agent. !--- The sequence number is 35.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid.L: p:10-20 !--- This local connection option (L) requests a packetization !--- period (p) of 10 or 20 milliseconds. a:PCMU;PCMA;G726-32, !--- The compression algorithm (a) options are: u-law pulse code modulation (PCM), !--- a-law,PCM, or 32 kbps G.726. e:off, s:off, !--- The call agent has set both echo cancellation (e) and silence !--- suppression (s), also known as VAD, to disabled. t:a0 !--- The IP header type of service (t) byte for this call is !--- hexadecimal a0, which indicates IP precedence of 5 and !--- minimized delay. M:</p>

	<p>recvonly !--- The connection mode (M) is a one-way receive at this point, until !--- the called party answers.</p>
<p>DECODE</p>	<p>MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvonly !--- The connection mode (M) is a one-way receive at this point, !--- until the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvonly !--- The connection mode (M) is a one-way receive at this point, !--- until the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data</p>

	<p>(c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>DECODE</p>	<p>MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvonly !--- The connection mode (M) is a one-way receive at this point, !--- until the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvonly !--- The connection mode (M) is a one-way receive at this point, !--- until the called</p>

	<pre> party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !-- - the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0. </pre>
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<p>СООБЩЕН ИЕ</p>	<pre> MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0- 2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is </pre>

	<pre> 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvnly !--- The connection mode (M) is a one-way receive at this point, !--- until the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !-- - the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0. </pre>
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
	<p>voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
<p>СООБЩЕНИЕ</p>	<p>MDCX 37 !--- This modify connection (MDCX) message is received from the call agent. !--- The sequence number is 37.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. !--- Note: This is the calling party. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection identification number is 11. !--- Note: This is for the calling leg. C: 3 !--- The call identification number (C) is 3. !--- Note: This is the calling party. M: recvonly !--- The connection mode (M) is a one-way receive at this point, !--- until the called party answers. v=0 !--- The SDP version is 0. o=- 2 0 IN IP4 13.200.2.6 !--- The origin (o) field indicates that no user IDs are used via (-). !--- The session ID is 2 and the version of this announcement is 0. !--- An Internet (IN) IP version 4 destination address of !--- 13.200.2.6 is also specified. s=Cisco SDP 0 !--- The session name (s) is "Cisco SDP 0". c=IN IP4 13.200.2.6 !--- The connection data (c) field specifies an Internet (IN) !--- IP version 4 destination address of 13.200.2.6. t=0 0 !--- The (t) represents the start (0) and stop (0) times for !--- this call instance. When both start and stop are 0, !--- the call is considered permanent. m=audio 16390 RTP/AVP 0 !--- The SDP media description (m) specifies a media type of audio, !--- destination UDP port 16390 for voice-bearer traffic, and !--- RTP encapsulation using AVP with RTP payload type of 0.</p>
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<p>СООБЩЕНИЕ</p>	<p>MDCX 43 !--- This modify connection (MDCX) message is received from !--- the call agent. The sequence number is 43.aaln/S1/SU0/1@opt0-2611-2.ss.cisco.com !--- This is the MGCP endpoint ID. MGCP 0.1 !--- The MGCP version is 0.1. N: mgcp.ss-rtp-opt0CA.ss.cisco.com:2427 !--- This is the notified entity ID with destination port number. I: 11 !--- The connection</p>

	<p>identification number is 11. C: 3 !--- The call identification number (C) is 3. !--- Note: This is NOT the callerid. M: sendrecv !--- The connection mode (M) is a two-way send and receive at this point, !--- which allows full conversation.</p>
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Дополнительные сведения

- [Как настроить MGCP для цифрового интерфейса PRI и Cisco CallManager](#)
- [Поддержка голосовых технологий](#)
- [Поддержка продуктов Голосовой и Унифицированной связи](#)
- [Устранение неполадок в системах IP-телефонии Cisco](#) 
- [Cisco Systems – техническая поддержка и документация](#)