



OmniMSC

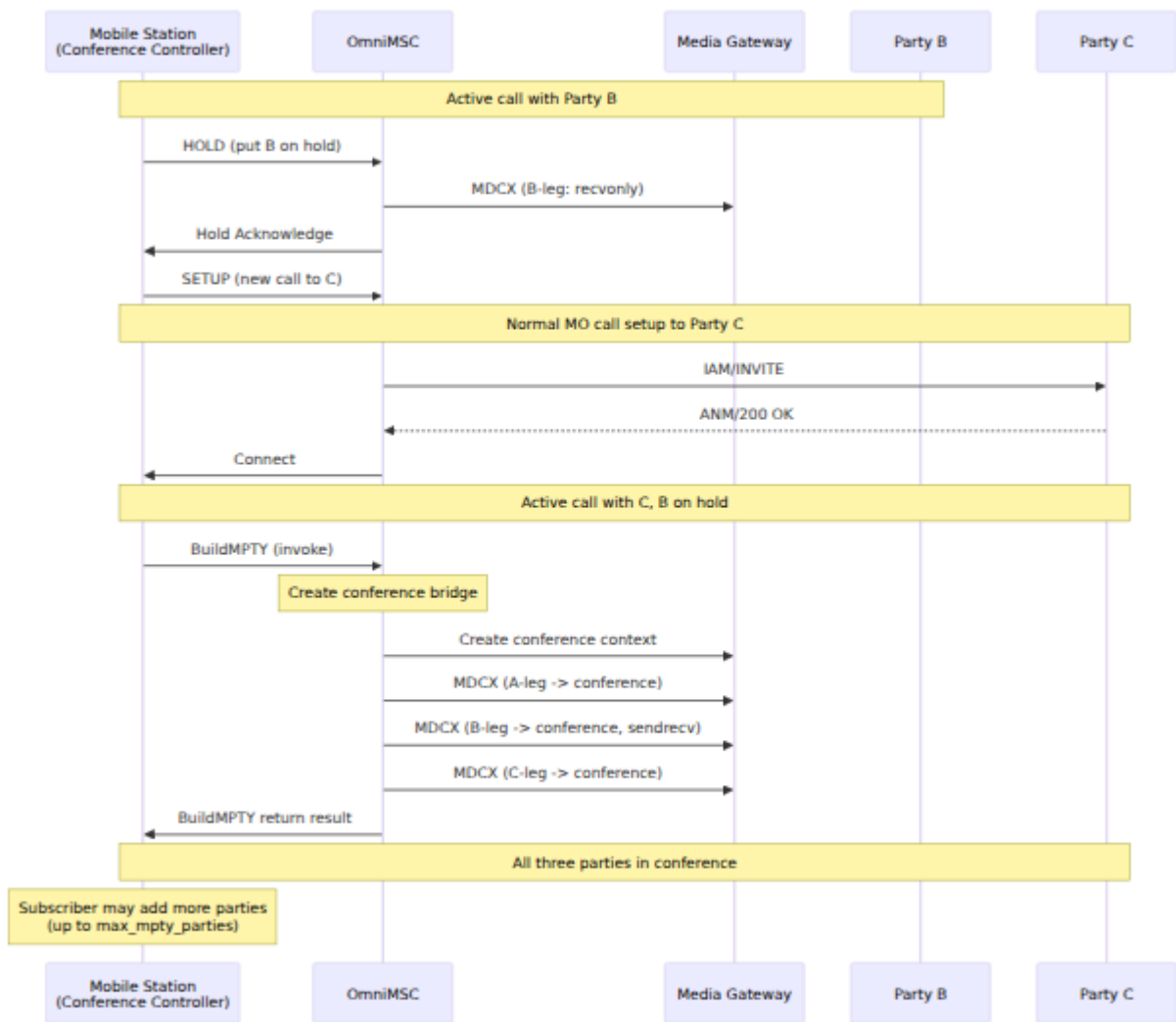
CLIP/CLIR USSD

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## MPTY

MPTY 3GPP TS 24.084

# MPTY



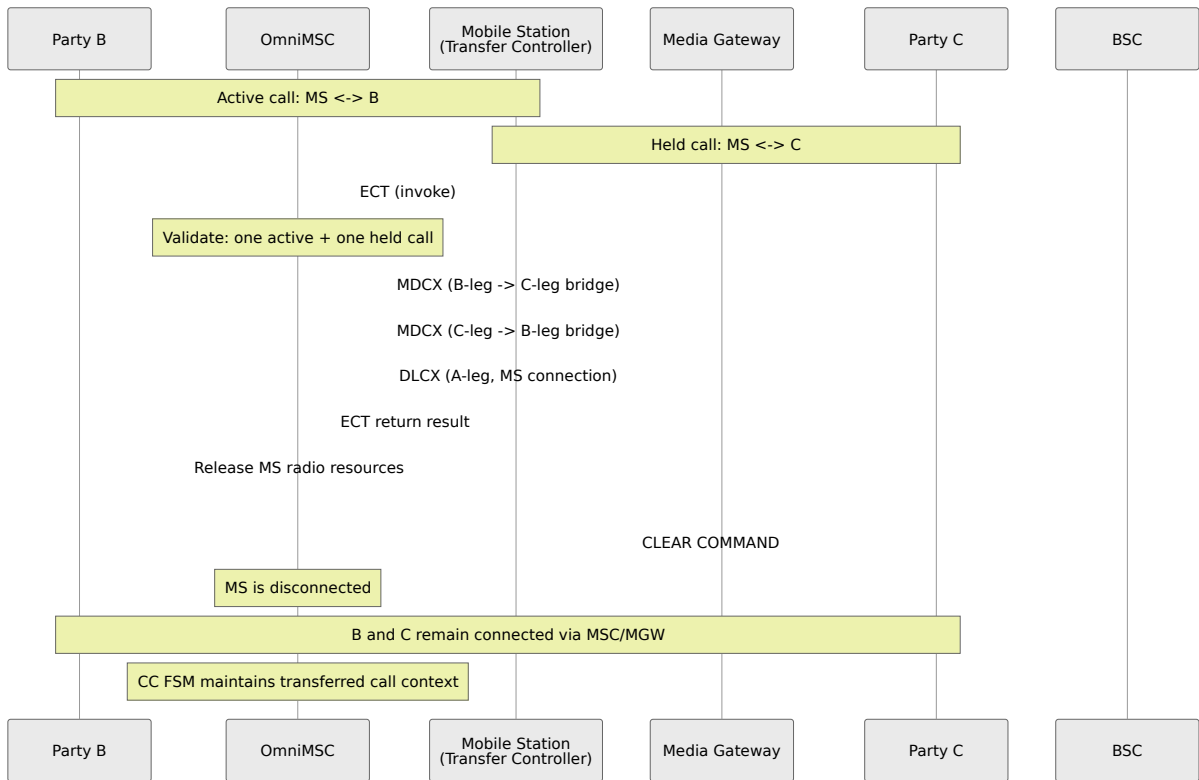
# MPTY

Item	Type	Default	Description
max_mpty_parties	integer	6	Maximum number of parties in a conference 3GPP TS 24.084 clause 3.3.1.3
mpty_tone_on_join	boolean	true	Play a tone when a party joins a conference
mpty_tone_on_leave	boolean	true	Play a tone when a party leaves a conference

# ECT

ECT is defined in 3GPP TS 24.091. ECT is an MSC feature.

## ECT



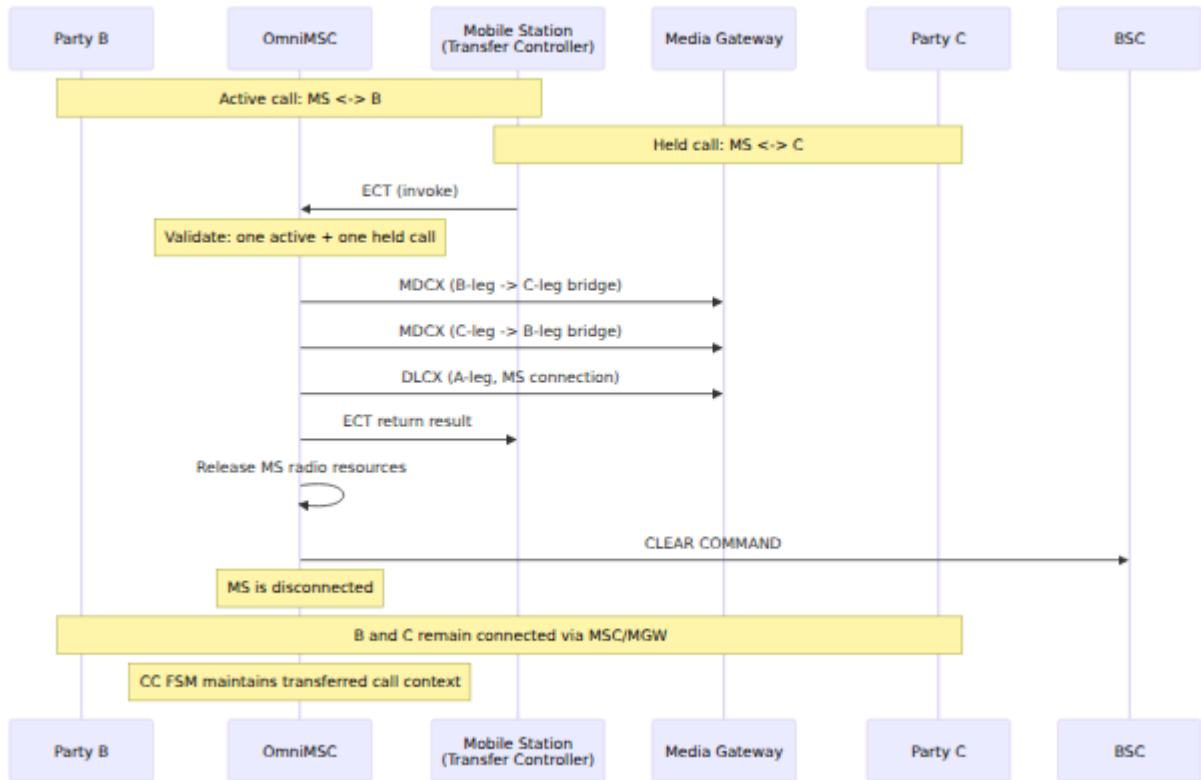
## ECT

Parameter	Type	Default	Description
ect_alerting_allowed	boolean	true	ECT alerting allowed. If false, ECT is not allowed.

# CCBS

CCBS 3GPP TS 24.093 3GPP TS 23.135  
 MSC

## CCBS



# CCBS 参数

参数名	数据类型	默认值	描述
ccbs_queue_size	integer	5	CCBS 消息队列大小，参考 3GPP TS 23.135 4.2 节
ccbs_supervision_timer	integer	180	CCBS 消息接收超时时间
ccbs_recall_timer	integer	20	CCBS 消息重传时间
ccbs_retain_timer	integer	30	CCBS 消息保留时间

## 备注

CD 参数请参考 3GPP TS 24.072 CD 章节



項目	型別	デフォルト値	説明
max_calls_per_subscriber	integer	2	CS 呼び出し制限値
max_bearers_per_subscriber	integer	2	max_calls_per_subscriber 参照

## eMLPP

eMLPP は 3GPP TS 24.067 で定義されている優先制御方式です。

優先レベル

優先レベル	優先度	説明
0	A	最高優先度
1	B	優先度
2	0	標準優先度
3	1	低優先度
4	2	最低優先度

## eMLPP

Property	Type	Default	Description
<code>emlpp_enabled</code>	<code>boolean</code>	<code>false</code>	Whether eMLPP is enabled
<code>emlpp_default_priority</code>	<code>integer</code>	4	Default priority for eMLPP
<code>emlpp_preemption_enabled</code>	<code>boolean</code>	<code>true</code>	Whether eMLPP preemption is enabled
<code>emlpp_preemption_tone</code>	<code>boolean</code>	<code>true</code>	Whether eMLPP preemption tone is enabled

## AoCC -

AoCC is defined in 3GPP TS 24.086 MSC

### AoCC

Property	Type	Default	Description
<code>aocc_enabled</code>	<code>boolean</code>	<code>false</code>	Whether AoCC is enabled
<code>aocc_currency</code>	<code>string</code>	<code>"EUR"</code>	Currency code (ISO 4217)
<code>aocc_rate_source</code>	<code>atom</code>	<code>:camel</code>	Rate source: <code>:camel</code> (CAP), <code>:local</code> (SCP), <code>:cdr</code> (CDR)
<code>aocc_update_interval</code>	<code>integer</code>	10	Update interval

# 3GPP 規格

規格	規格	規格
TS 24.084	MPTY	MPTY /
TS 24.091	ECT	ECT
TS 24.093	CCBS	CCBS
TS 23.135		CCBS
TS 24.072		
TS 24.067	eMLPP	eMLPP
TS 24.086	AoC	AoCC
TS 24.083		/

# REST API

OmniMSC REST API는 SIP RAN API 8444 OpenAPI 3 (OAS3)

Web API

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## OpenAPI

OmniMSC API OpenAPI 3 Swagger UI `http://<host>:8444/schema`

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`/api` JSON

□□□

□□	□□	□□
GET	/api/subscribers	□□ VLR □□□□□□ IMSI □ MSISDN□□ □□□□□□□□□□□□
GET	/api/subscribers/{id}	□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□
DELETE	/api/subscribers/{id}	□ VLR □□□□□□□□□□ MAP PurgeMS □ HLR□
POST	/api/subscribers/{id}/actions	□□□□□□□□□□□□□□□□□□□□□□□□ □□
POST	/api/subscribers/{id}/ss	□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□

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□□	□□	□□
GET	/api/calls	□□□□□□ CC FSM □□□□□□□□□□□□□□□□□□ □□
GET	/api/calls/{id}	□□□□□□□□□□□□□□□□□□□□□□ BSC/RNC □ CC FSM □□□□□
DELETE	/api/calls/{id}	□□□□□□□□□□□□□□□□ BSSMAP CLEAR COMMAND□

## API

Method	Path	Description
GET	/api/sms	Retrieve a list of SMS messages. Includes fields like ID, status, and content.

## API

Method	Path	Description
GET	/api/routes	Retrieve a list of routes. Includes fields like name, type, and status.
POST	/api/routes	Create a new route.
DELETE	/api/routes	Delete a route.
GET	/api/routes/lookup	Lookup a route by name or ID.

## SIP API

Method	Path	Description
GET	/api/sip/peers	Retrieve a list of SIP peers.
GET	/api/sip/peers/{name}	Retrieve details for a specific SIP peer, including OPTIONS.
PUT	/api/sip/peers/{name}	Update a SIP peer's configuration, including OPTIONS.



## API

Method	Path	Description
POST	/api/aoc	API for AoCI and AoCE configuration. Reference: 3GPP TS 24.086.

## API

Method	Path	Description
POST	/api/silent	API for silent mode configuration.

## API

Method	Path	Description
GET	/api/handover/cells	API to get LAC and BSC information.
POST	/api/handover/cells	API to set LAC information.

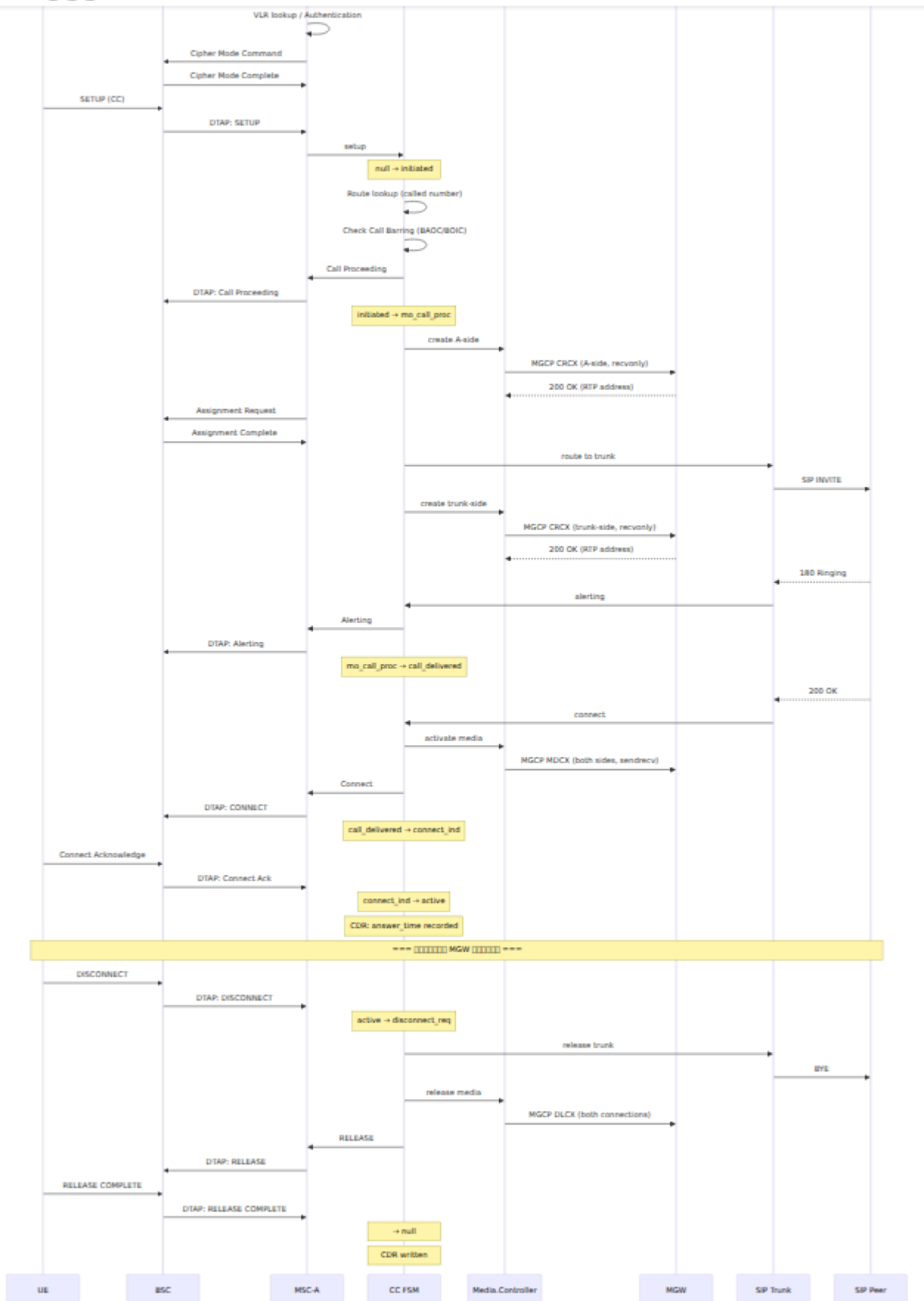
## API

Method	Path	Description
GET	/api/health	API to check system health.
GET	/api/status	API to get BEAM VM and MSC status.
GET	/metrics	API to get Prometheus metrics for OmniMSC.

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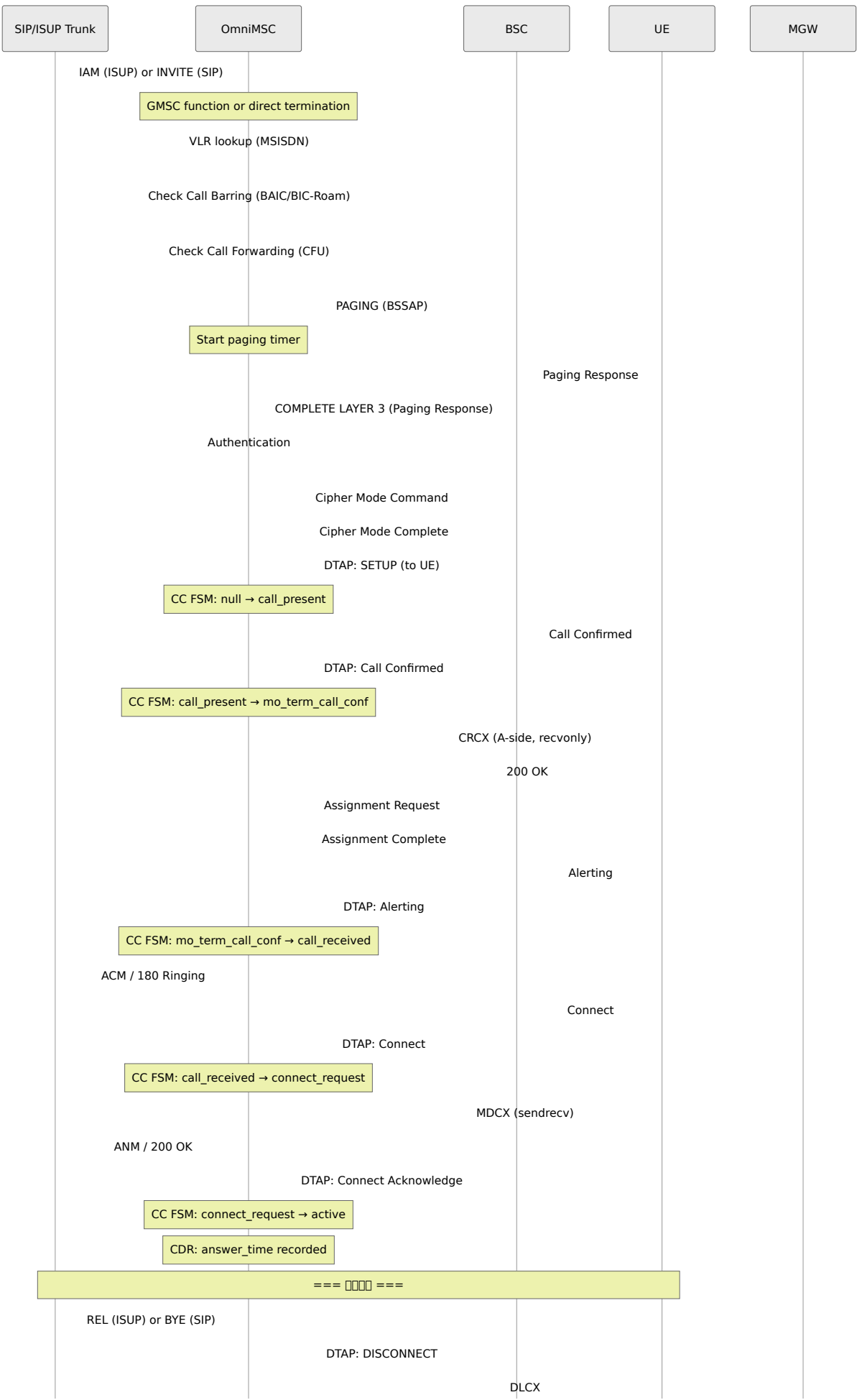




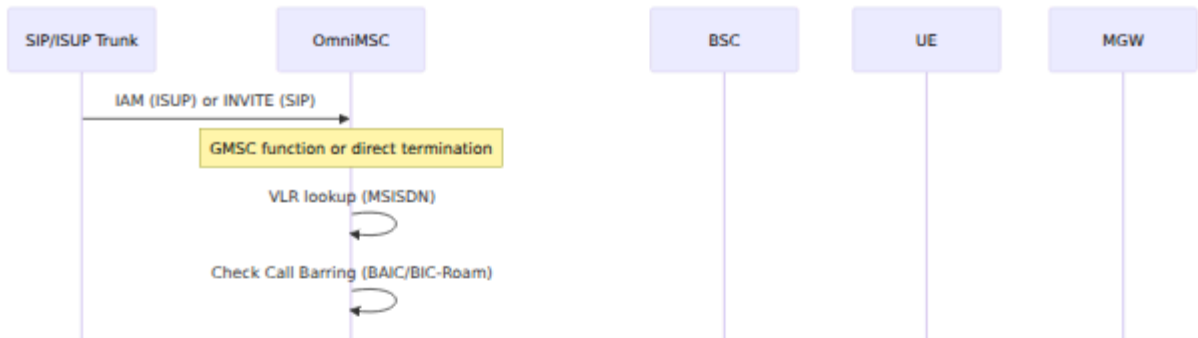
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# □□□□**MT**□□□

□□ PSTN □ SIP □□□□□□MSC □□□□□□□□□□□□□□□□□□□□□□□□ SIP □ ISUP□□□□□□  
□□□

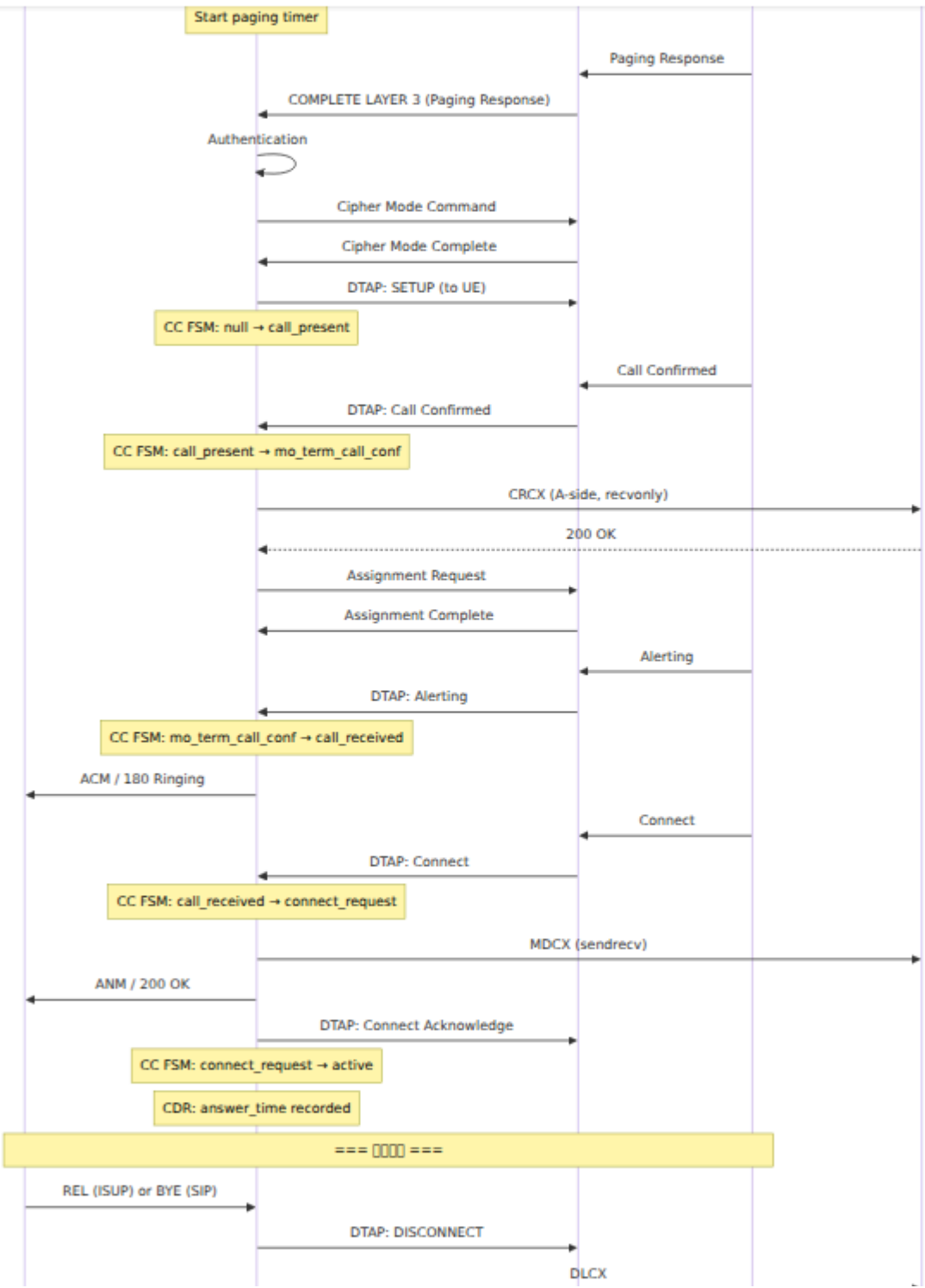


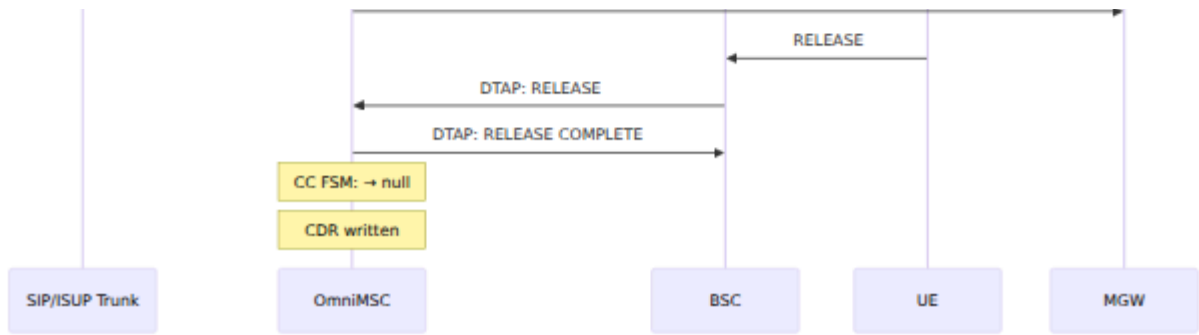




ore    OmniCore    OmniCall    OmniRAN    OmniCharge    Platform   

▼    5GC ▼    ▼    ▼    ▼    ▼





UE HOLD MSC HOLD ACK  
 HOLD REJECT RETRIEVE RETRIEVE ACK RETRIEVE REJECT

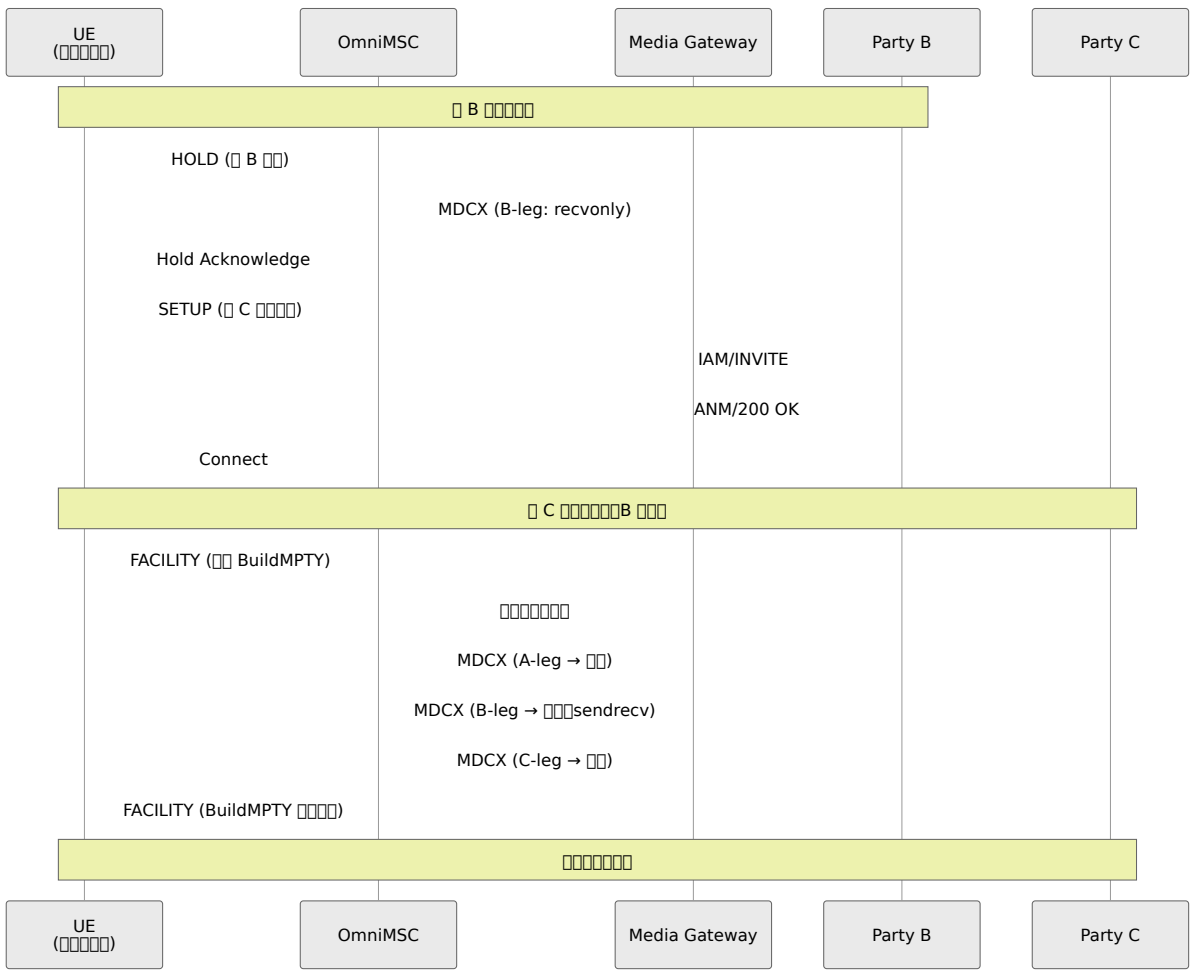
## MPTY

MPTY 3GPP TS 24.084

BuildMPTY

## BuildMPTY

CC FACILITY BuildMPTY



## HoldMPTY, RetrieveMPTY, SplitMPTY

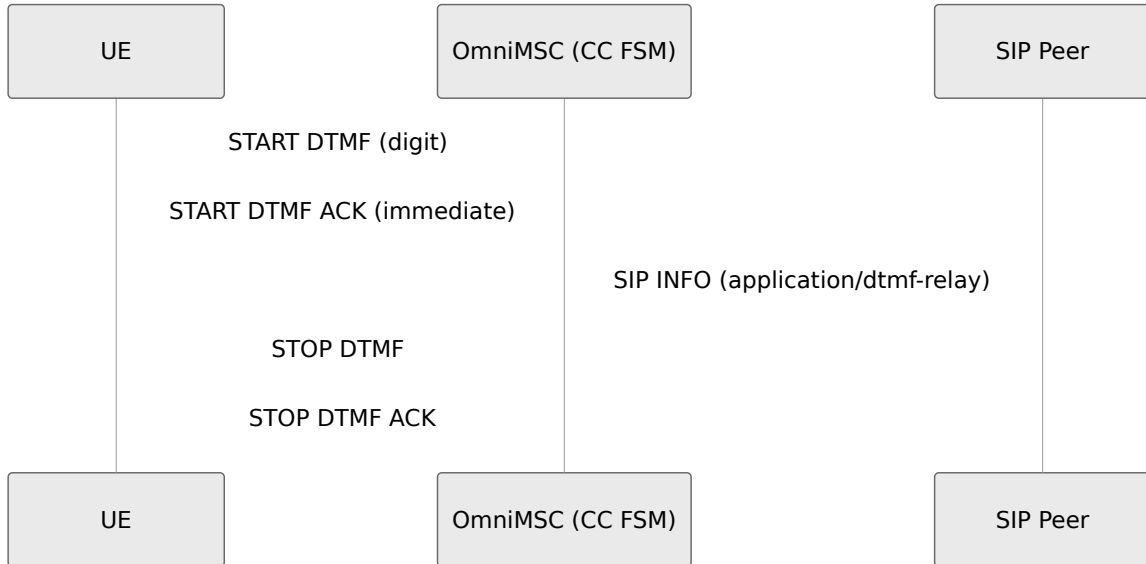
Sequence diagram illustrating the HoldMPTY, RetrieveMPTY, and SplitMPTY procedures.

Procedure	Sequence of Messages
HoldMPTY	UE → OmniMSC: HOLD (B) OmniMSC → Media Gateway: MDCX (B-leg: recvonly) Media Gateway → Party B: IAM/INVITE Party B → Media Gateway: ANM/200 OK UE → OmniMSC: Hold Acknowledge UE → OmniMSC: SETUP (C) OmniMSC → Media Gateway: Connect
RetrieveMPTY	UE → OmniMSC: FACILITY (BuildMPTY) OmniMSC → Media Gateway: [Message] Media Gateway → OmniMSC: MDCX (A-leg -> ) OmniMSC → Media Gateway: MDCX (B-leg -> sendrecv) Media Gateway → Party B: MDCX (C-leg -> ) UE → OmniMSC: FACILITY (BuildMPTY)
SplitMPTY	UE → OmniMSC: [Message]

Sequence diagram illustrating the HoldMPTY, RetrieveMPTY, and SplitMPTY procedures. UE sends CC FACILITY to MSC.

# DTMF

OmniMSC の DTMF 処理に関する UE からの START DTMF に関する 3GPP TS 24.008 の CC FSM に関する UE からの SIP に関する



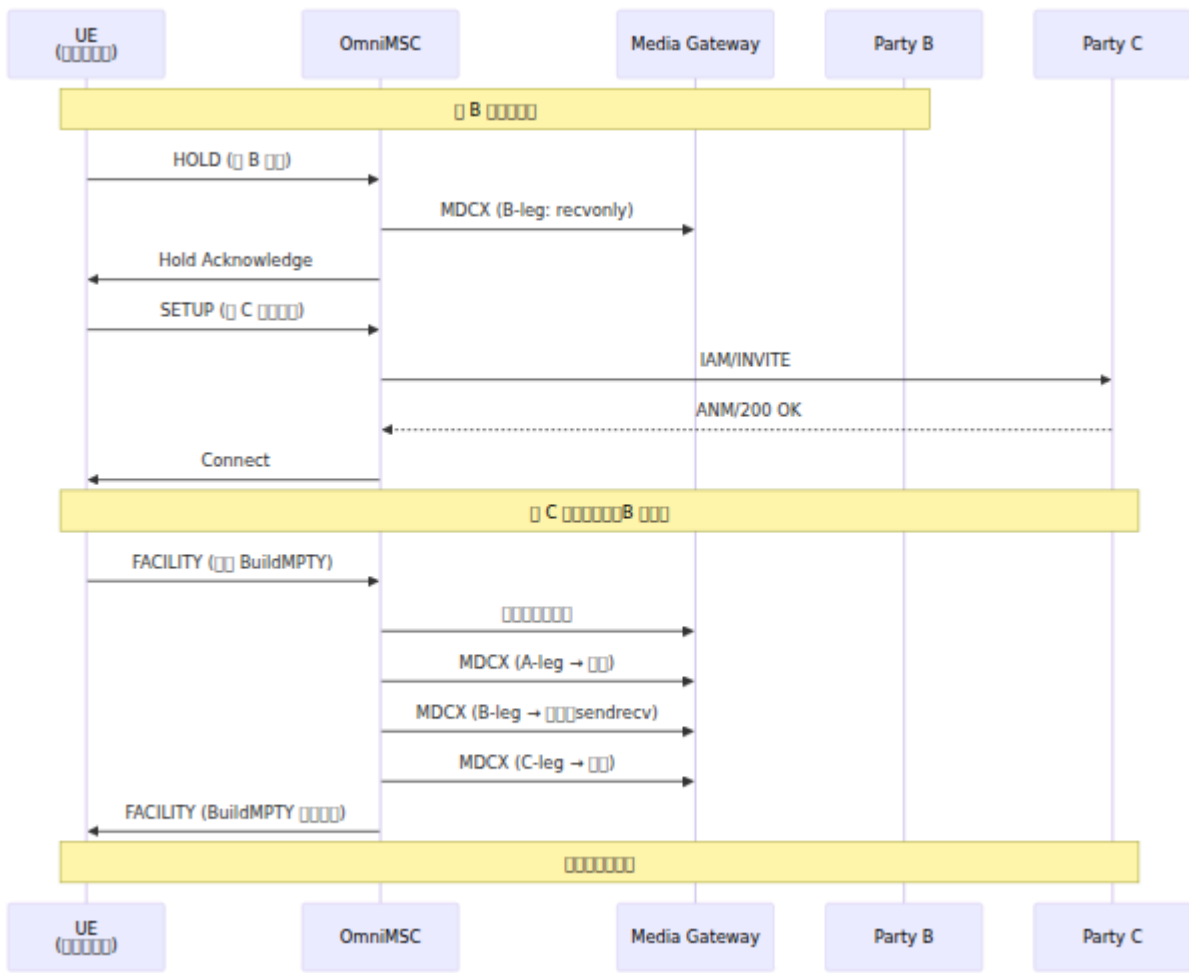
SIP INFO に関する `application/dtmf-relay` に関する MSC からの UE からの START DTMF ACK に関する SIP に関する DTMF に関する

## 緊急

緊急 MSC からの CC Emergency Setup に関する 3GPP TS 24.008 §9.3.8 に関する 0x0E に関する CM Service Request に関する `:emergency` に関する

緊急 MSISDN に関する — に関する IMEI に関する SIM に関する UE に関する

緊急 CC Setup に関する BCD に関する IE に関する MSC からの `psap_address` に関する SIP INVITE Request-URI に関する



## CC FSM

CC FSM 3GPP TS 24.008 MO MT BSC/RNC

**MO** □□□□



null

MS SETUP received

initiated



Call Proceeding sent

mo\_call\_proc

Alerting (remote ringing)

call\_delivered

Connect sent to MS

RELEASE COMPLETE

connect\_ind

Connect Ack from MS

active

MS DISCONNECT

Network release

disconnect\_req

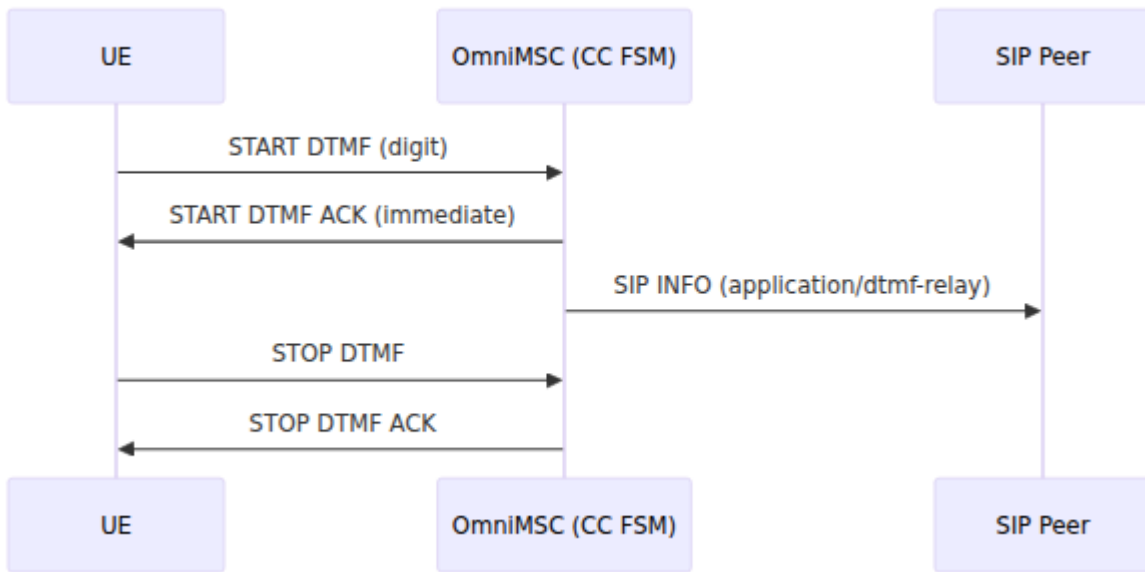
disconnect\_ind

RELEASE sent

RELEASE sent

release\_req

# MT



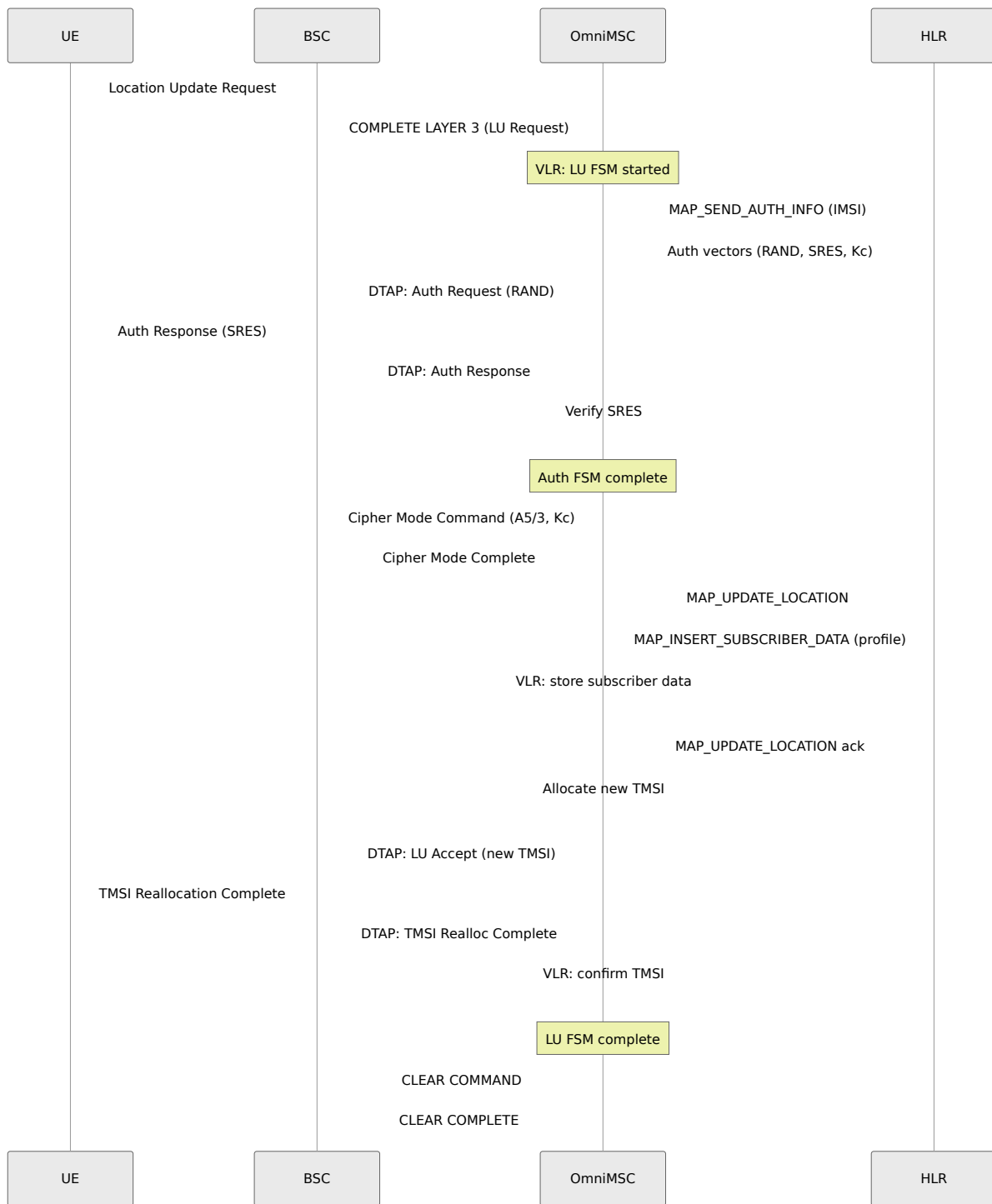
## Sequence

A BSC MSC-A CC FSM `connection_lost` CC FSM SIP BYE ISUP REL MGCP DLCX null CDR

CC FSM `connection_lost` null

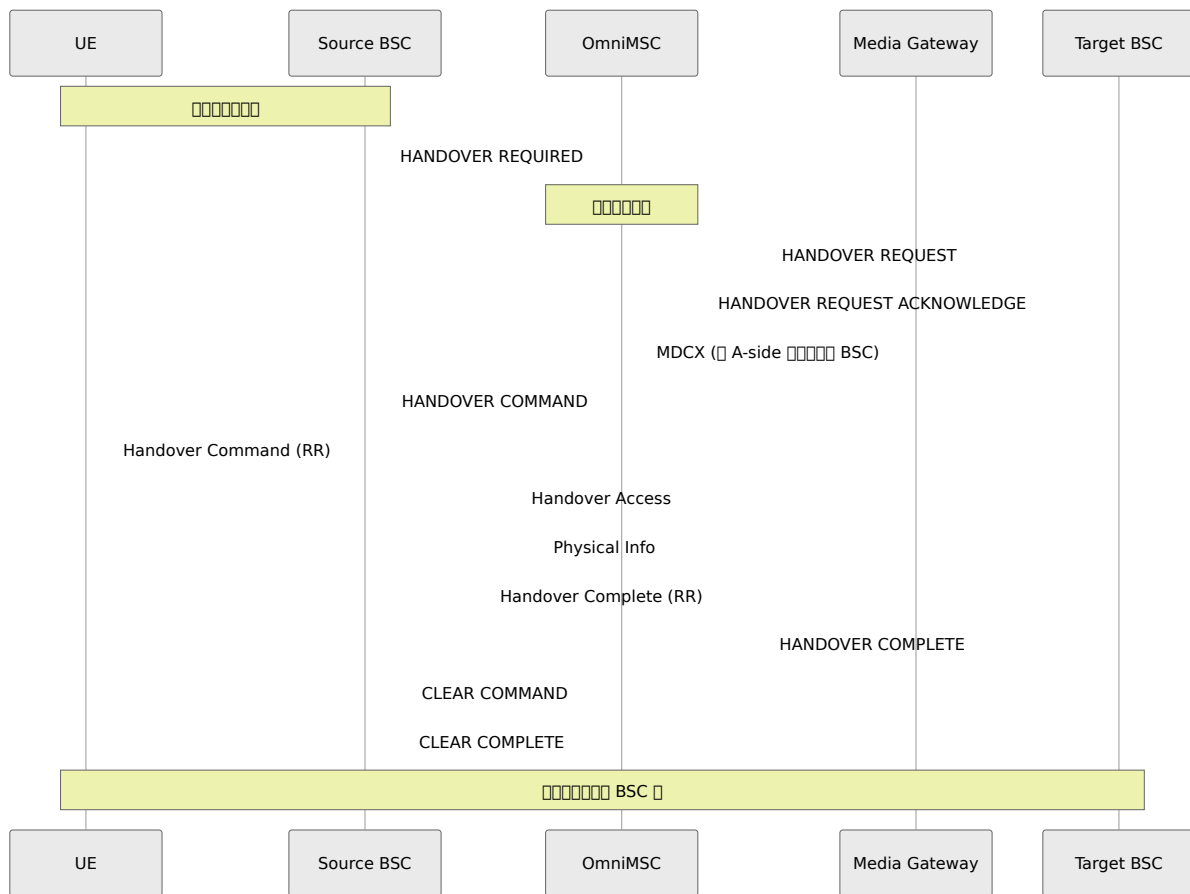
## Sequence

MSC MSC HLR



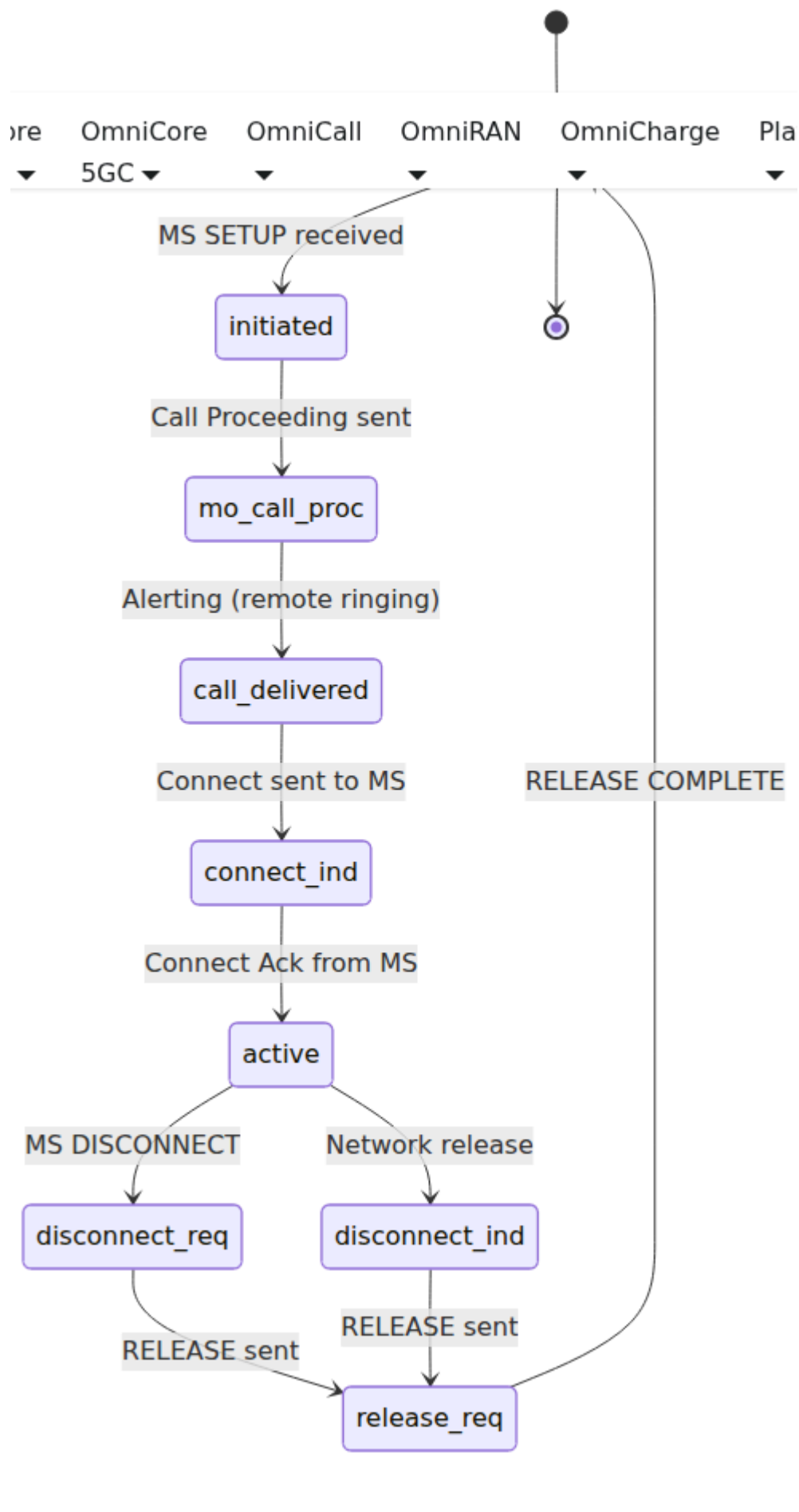
# MSC 0000

000 MSC 00000 BSC 0000000000000000



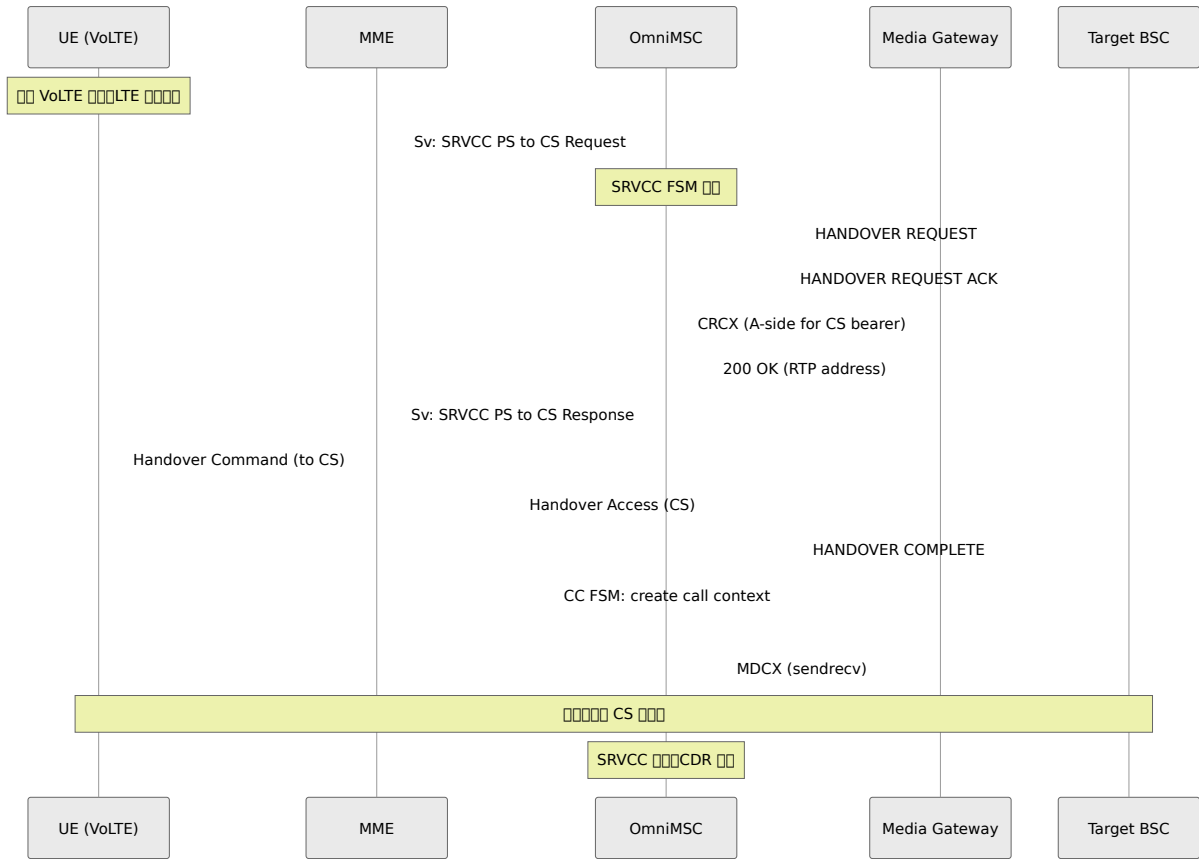
# MSC

OmniMSC MSC-A MSC MSC-B



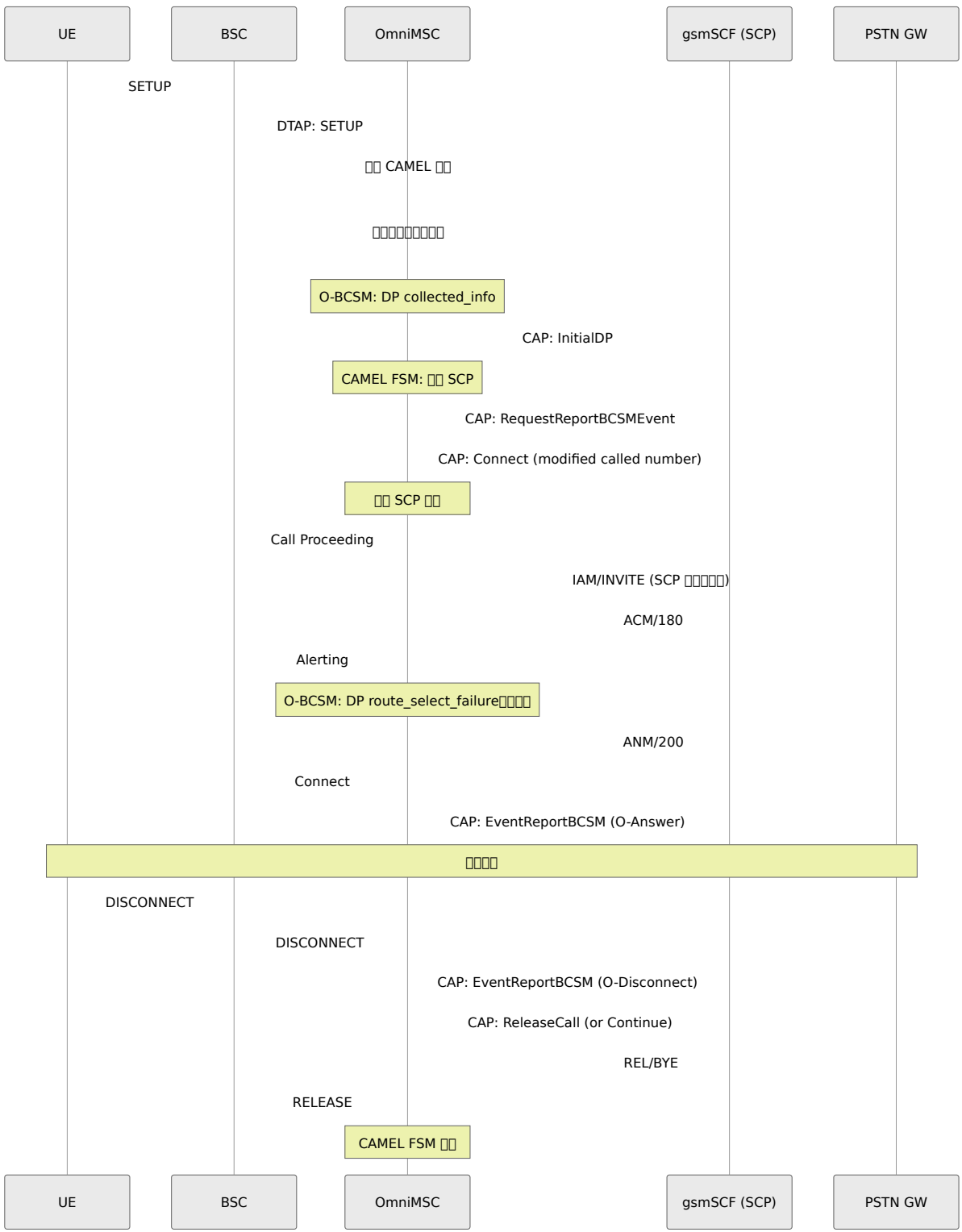
# SRVCC

3GPP TS 23.216 VoLTE IMS/LTE CS



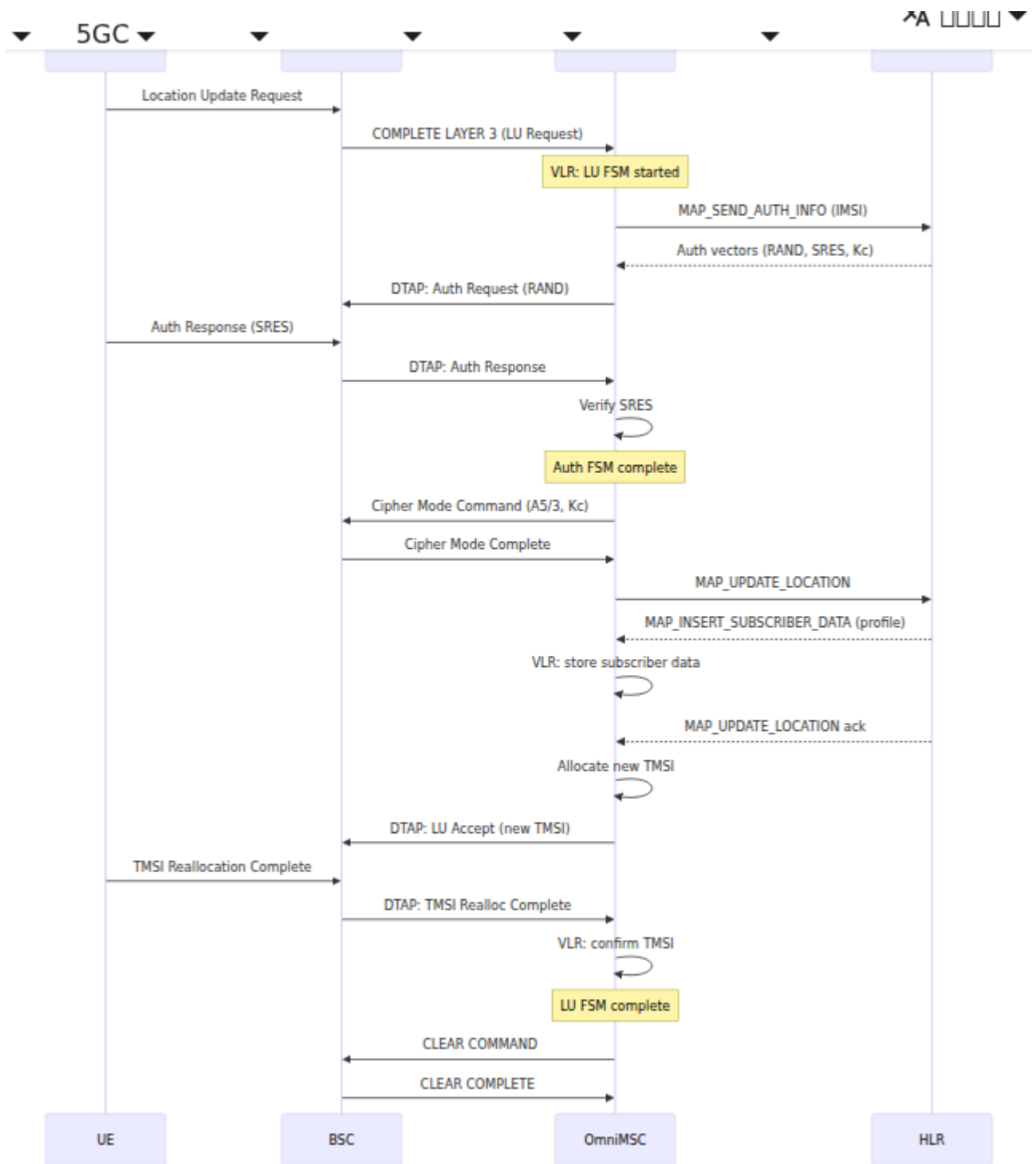
# CAMEL SCP

3GPP TS 23.078 CAMEL BCSM O-BCSM



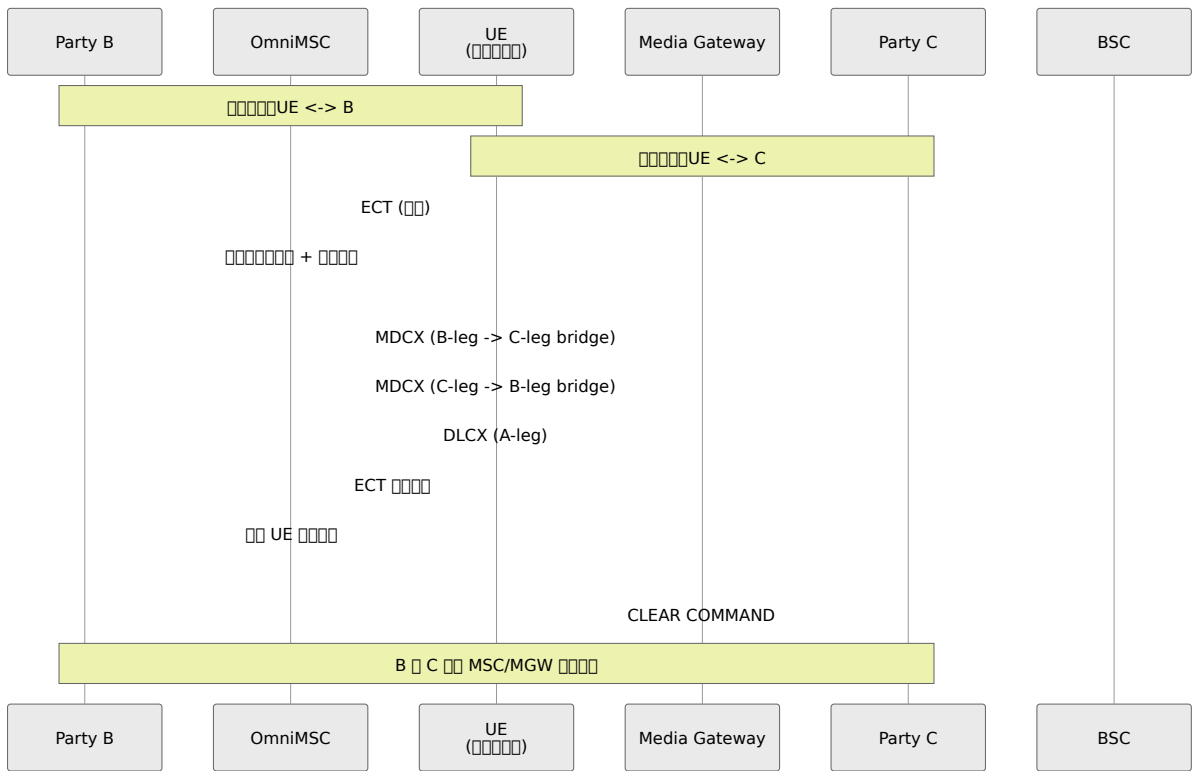
# MPTY BuildMPTY

3GPP TS 24.084



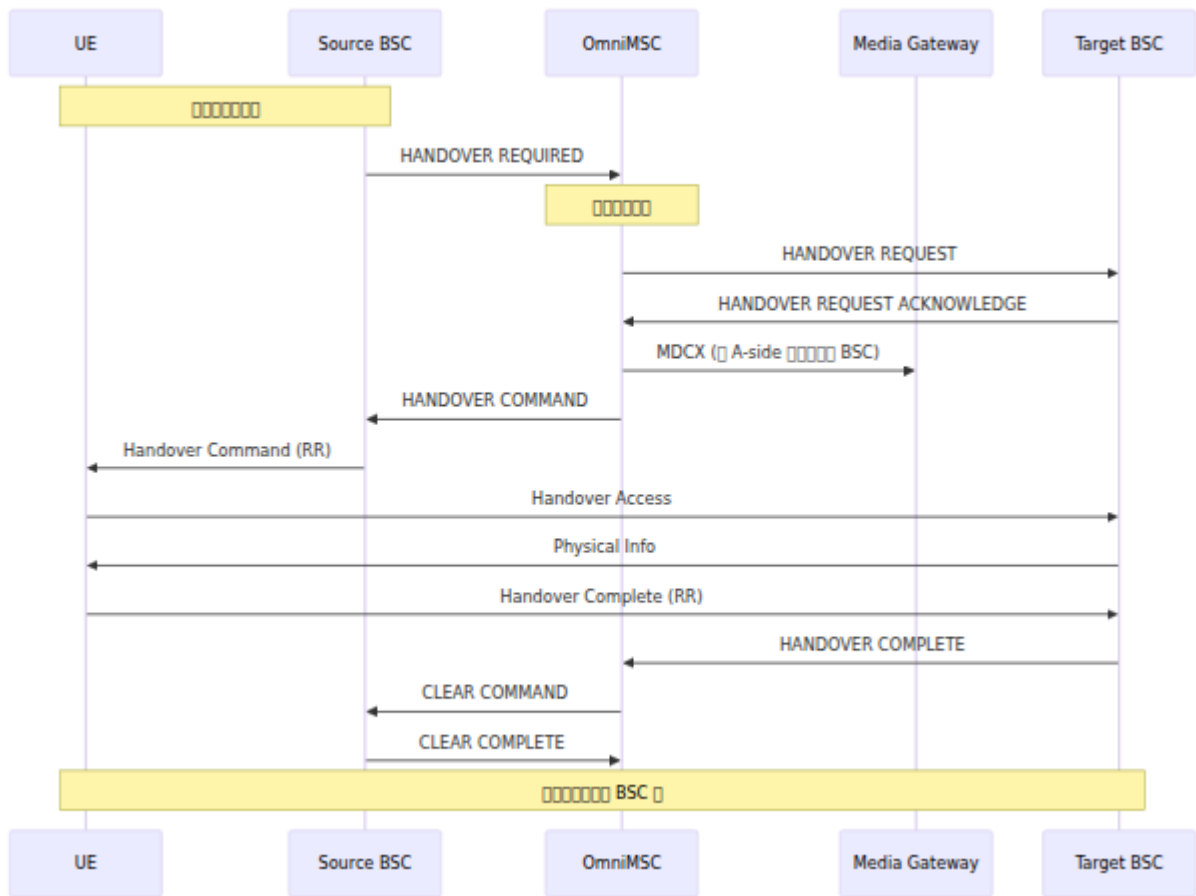
# ECT

3GPP TS 24.091



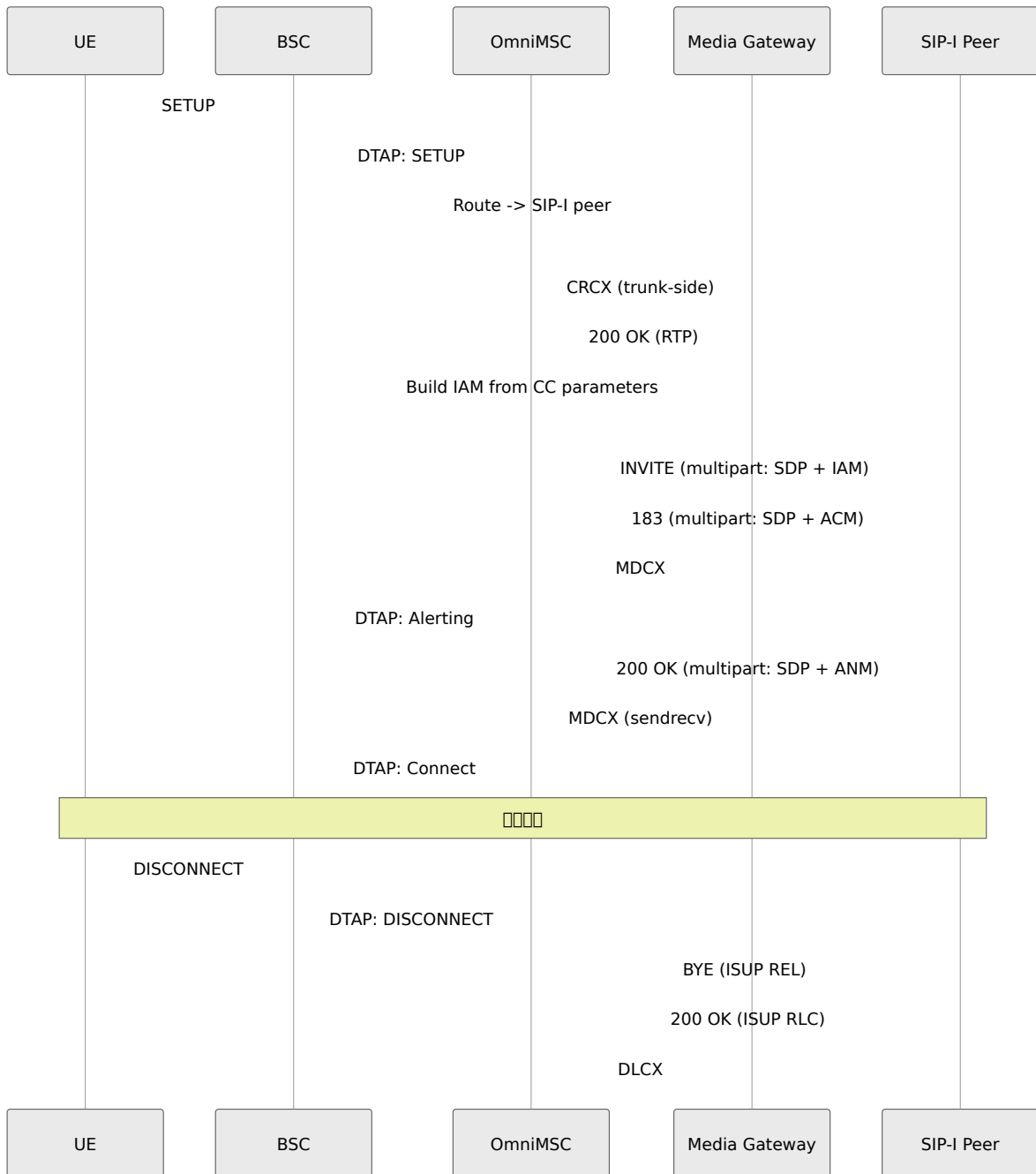
## CSFB MT

CSFB MT is a feature in LTE networks that allows a UE to be redirected from an LTE network to a 2G/3G network for voice services. The process involves signaling between the UE, the MSC (Mobile Switching Center), and the SGs (Serving GPRS Support System) interface. The diagram shows the sequence of events, including the UE initiating a call, the MSC/MGW (Media Gateway) signaling, and the UE being redirected to the 2G/3G network for voice services.



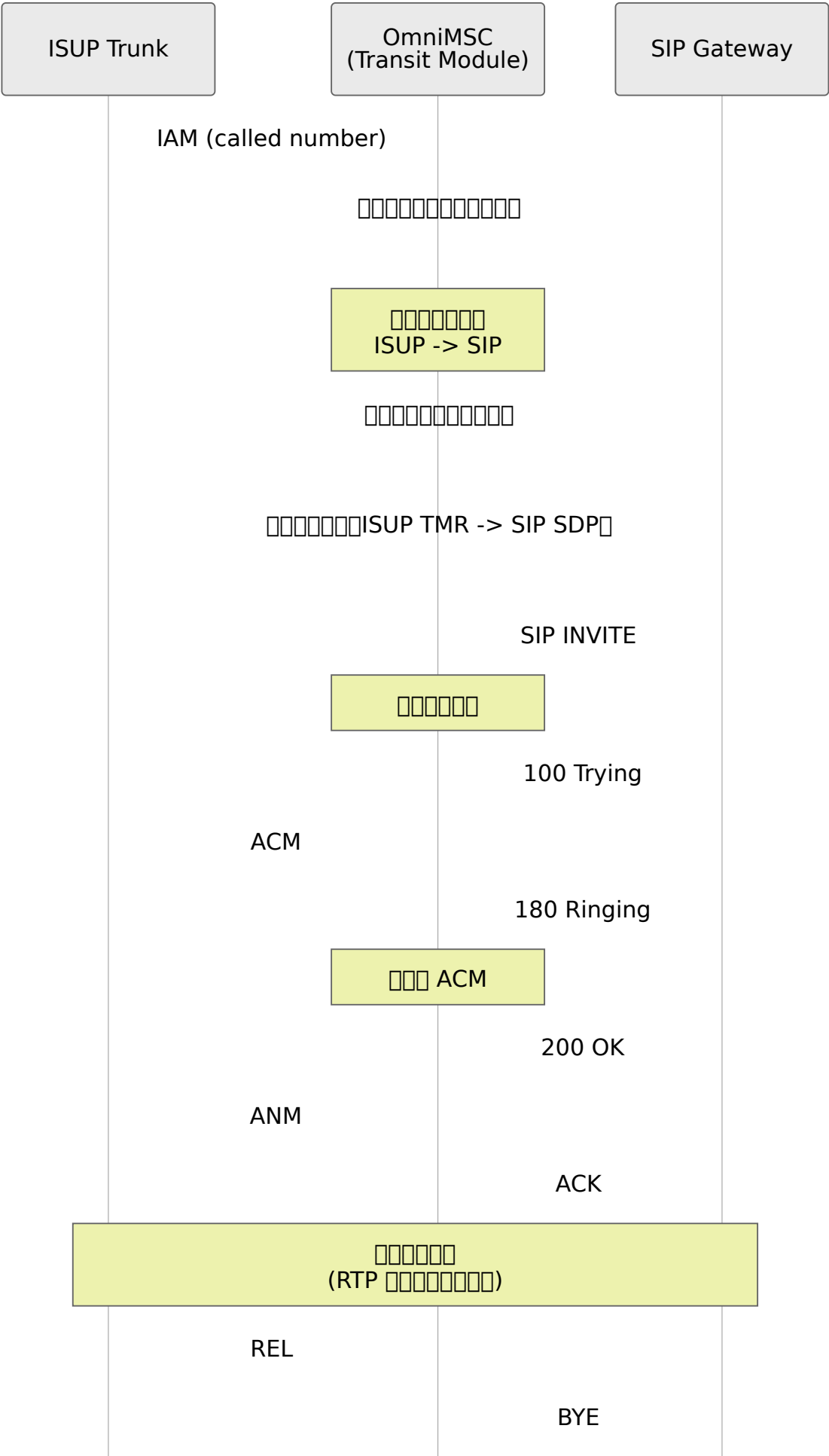
## SIP-I [ ] [ ] [ ] [ ] [ ]

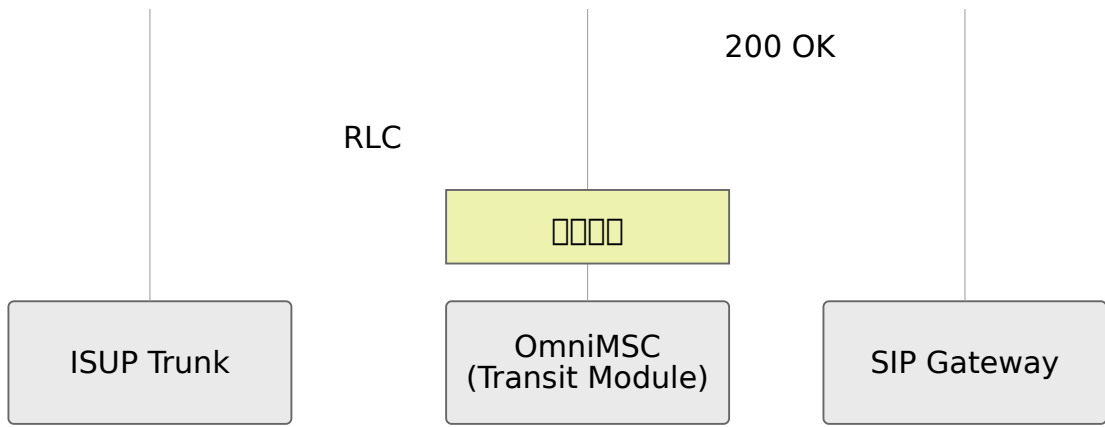
[ ] SIP-I [ ] [ ] [ ] [ ] [ ] ISUP [ ] ITU-T Q.1912.5 [ ] INVITE [ ] [ ] [ ] [ ] SDP [ ] ISUP IAM [ ] [ ] [ ] [ ] [ ] SIP-I [ ] [ ] [ ] [ ] [ ] SIP-I [ ] [ ] [ ]



# ISUP SIP

ISUP SIP CC FSM





# CAMEL / CAP

OmniMSC CAMEL CAP BCSM  
CAP TCAP

CAMEL InitialDP Connect EventReport BCSM  
CAMEL CDR  
FurnishChargingInformation cause\_for\_term CAMEL

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CAMEL GSM/UMTS IN OmniMSC gsmSSF  
GSM gsmSCF GSM SCP  
◆◆

gsmSCF BCSM OmniMSC OmniMSC  
gsmSCF

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HLR MAP INSERT SUBSCRIBER DATA CAMEL CAMEL  
IN gsmSCF

CAMEL MO collected\_info MT  
terminating\_attempt\_authorized OmniMSC CAMEL  
OmniMSC gsmSCF CAP InitialDP

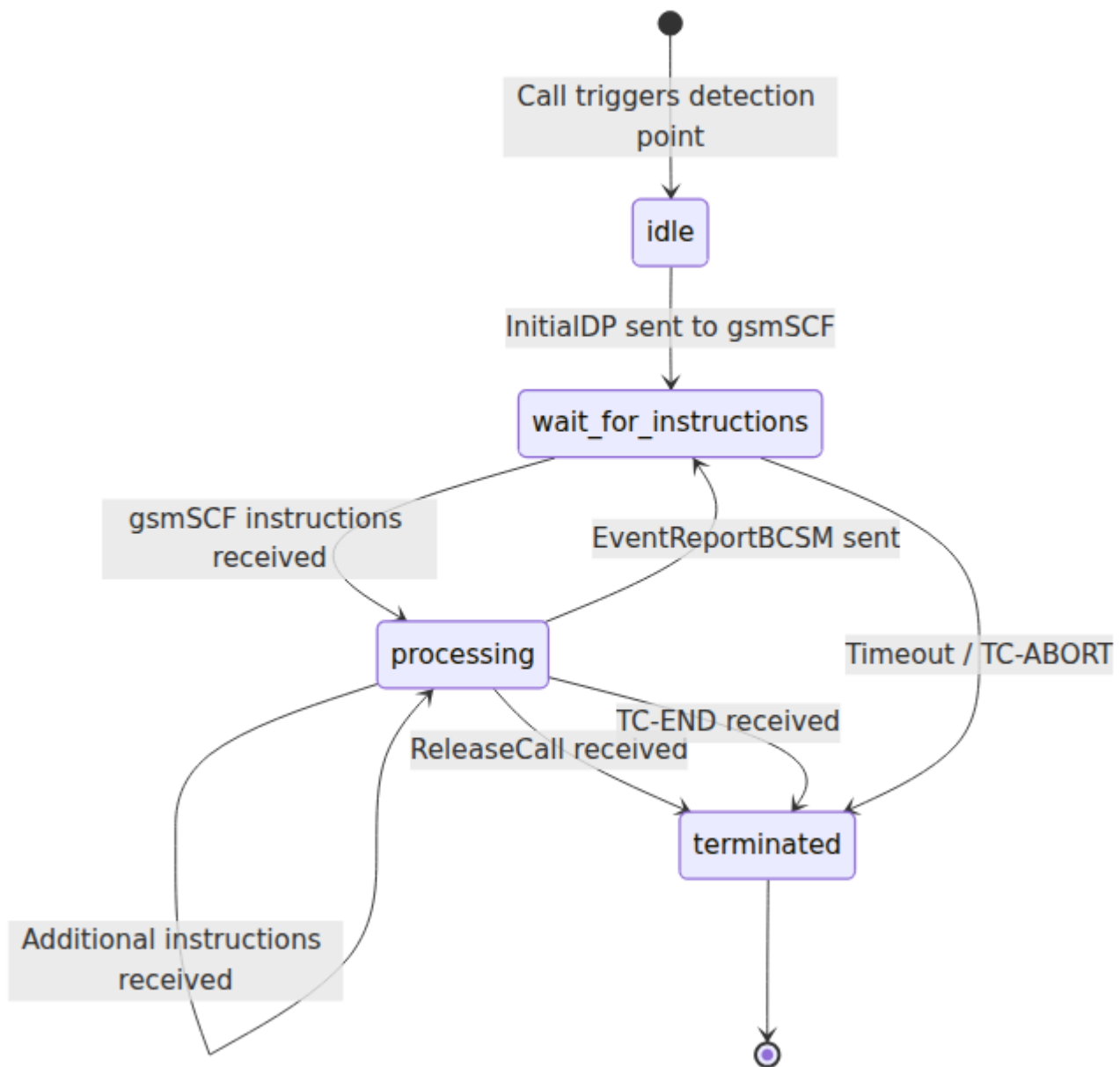
□□□□	□□
□□□□	□□□□IN□□□□□□1□□□□□□2□□VPN□
gsmSCF□□	□□□□SCP□□□□□□
□□□□□□	□□SCP□□□□□□□□ :continue_call□ :release_call
TDP□□	□□□□□□□□□□□□□□
CAMEL□□	□□□CAMEL□□□□□□1□2□3□4□

□□gsmSCF□□□□TCAP□□□□□□OmniMSC□□□□□□□□CAMEL□□□□□□□□□□□□□□□□□

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## CAP□□□□

□□CAMEL□□□□TCAP□□□□□□□□CAP□□□□□□□□□□□□InitialDP□□□□SSF-SCF□□□□□□



State	Events
idle	InitialDP
wait_for_instructions	InitialDP, gsmSCF
processing	gsmSCF, EventReportBCSM, Additional instructions received
terminated	TCAP

# CAP

OmniMSC CAP CAMEL 2 3

## SSF SCF OmniMSC gsmSCF

SSF	SCF
InitialDP	SSF SCF / SCF SCF
EventReportBCSM	SSF SCF
ApplyChargingReport	SSF SCF
CallInformationReport	SSF gsmSCF

# SCF, SSF, gsmSCF, OmniMSC

SCF	SSF
Continue	BCSM
Connect	VPN
ReleaseCall	
RequestReportBCSMEvent	
ApplyCharging	
FurnishChargingInformation	CDR
ResetTimer	SSF, SCP
SendChargingInformation	
CallInformationRequest	

## O-BCSM

3GPP TS 23.078 MO



o\_null

MO call initiated

collect\_info

Digits collected

analyse\_info

Number analysis  
complete

routing

Remote party alerting

o\_alerting

Remote party answers

Route select failure

o\_active

Called party busy / no  
answer

Either party disconnects

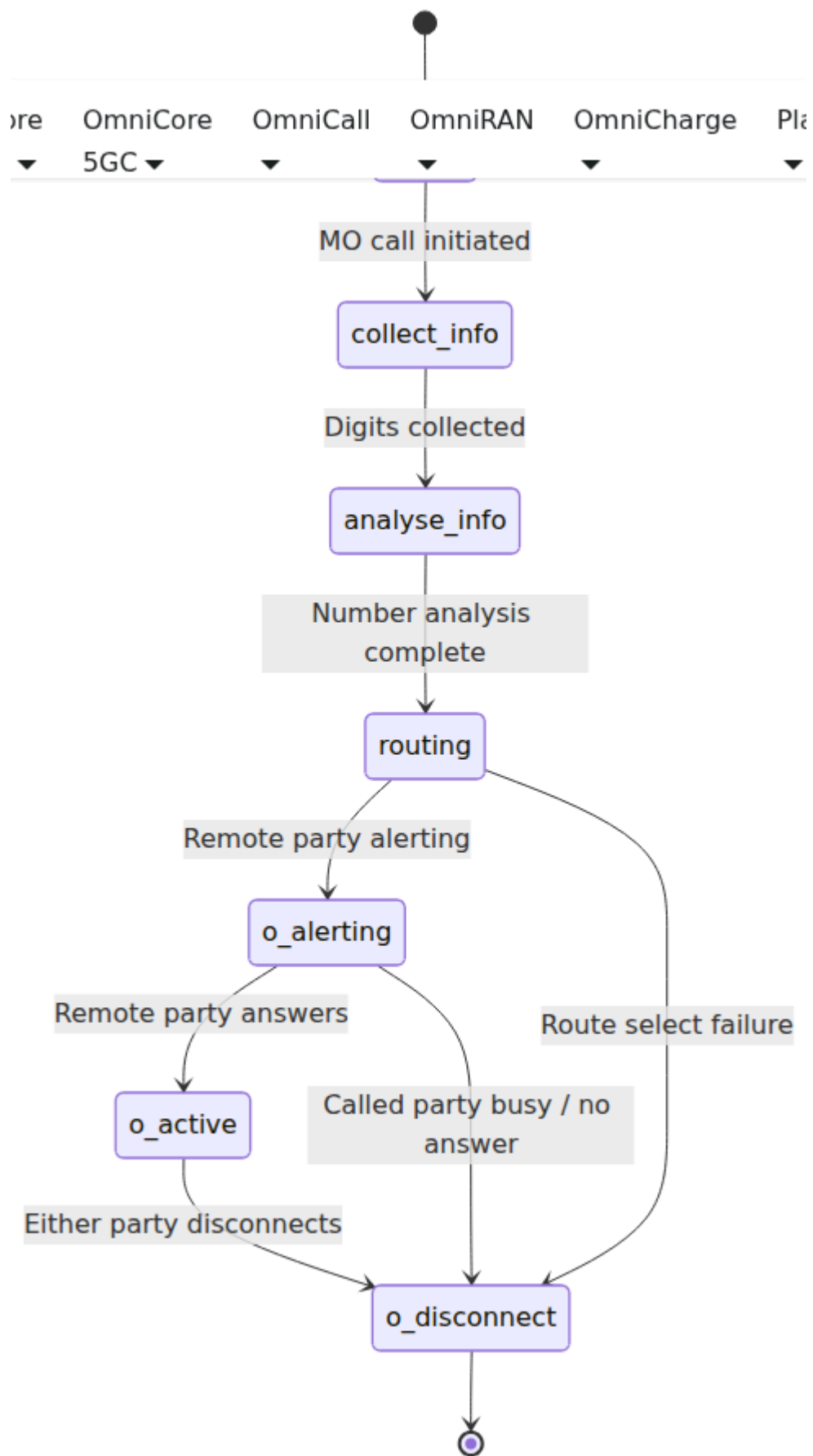
o\_disconnect



状態	BCSM状態	備考
collected_info (DP 2)	collect_info	状態遷移完了
analysed_info (DP 3)	analyse_info	状態遷移完了
route_select_failure (DP 4)	routing	状態遷移完了
o_called_party_busy (DP 5)	o_alerting	状態遷移完了
o_no_answer (DP 6)	o_alerting	状態遷移完了
o_answer (DP 7)	o_active	状態遷移完了
o_disconnect (DP 9)	o_disconnect	状態遷移完了

## T-BCSM状態

状態遷移完了MT状態



名前	BCSM名前	状態
terminating_attempt_authorized (DP 12)	terminating_attempt_authorized	MT 状態 状態
t_busy (DP 13)	t_alerting	状態 状態
t_no_answer (DP 14)	t_alerting	状態 状態 状態 状態
t_answer (DP 15)	t_active	状態 状態
t_disconnect (DP 17)	t_disconnect	状態 状態

# TCAP/CAP

CAPはTCAPをベースとした、TCAPをSCCP/M3UA/SCTPで伝送するOmniMSCのTcapDecoderはBERでTCAP/CAP PDUを



# OmniMSC

OmniMSC CDR 3GPP TS 32.298 MSC

CDR Web CDR Prometheus

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## OmniMSC

OmniMSC SMS CDR ASN.1 BER 3GPP TS 32.298

CDR

- CDR -- FSM VLR SMS CDR
  - CDR -- CDR
- 

## OmniMSC

OmniMSC CDR TS 32.298 ASN.1

ASN.1 OID	Name	Description
0	MOCallRecord	Mobile Originated Call Record
1	MTCallRecord	Mobile Terminated Call Record
5	MOSMSRecord	Mobile Originated SMS Record
6	MTSMSRecord	Mobile Terminated SMS Record
13	LocUpdateHLRRecord	HLR Location Update Record MSC/VLR
14	LocUpdateVLRRecord	VLR Location Update Record TMSI
17	RoamingRecord	MSC Roaming Record

# CDR

## MOCallRecord MTCallRecord

Field	Description
served_imsi	Subscriber IMSI
served_msisdn	Subscriber MSISDN
served_imei	Subscriber IMEI
calling_number	Calling Party Number (A)
called_number	Called Party Number (B) / MO Number
connected_number	Connected Party Number
recording_entity	Recording Entity (CDR/MSR)
msc_address	MSC E.164 Address
msc_incoming_tkgp	Incoming TKGp
msc_outgoing_tkgp	Outgoing TKGp
location	Location (LAC/CI)
basic_service	Basic Service
seizure_time	Seizure Time (UTC)
answer_time	Answer Time (UTC) / nil
release_time	Release Time (UTC)

項目	説明
call_duration	通話時間 (秒)
radio_chan_used	使用された無線チャネル
cause_for_term	通話終了の原因
diagnostics	診断情報 (GSM 04.08, MAP)
call_reference	通話参照番号
sequence_number	シーケンス番号
ms_classmark	MSクラスマーク
system_type	システムタイプ (GERAN, UTRAN)
partial_record_type	部分レコードタイプ (CDR)

# SMS MO SMSRecord MT SMSRecord

欄名	説明
served_imsi	サービスしたIMSI
served_msisdn	サービスしたMSISDN
served_imei	サービスしたIMEI
service_centre	サービスセンター
recording_entity	記録エンティティ
location	位置情報(LAC/CI)
message_reference	メッセージ参照番号(MO)
destination_number	宛先番号(MO)
originating_number	発信元番号(MT)
origination_time	発信時刻(MO) / 受信時刻(MT)
sms_result	SMS結果



CDR	CDR	CDR
normal_release	0	正常释放
partial_record	1	部分记录 CDR
partial_record_call_reestablishment	2	部分记录呼叫重建
unsuccessful_call_attempt	3	呼叫尝试失败
abnormal_release	4	异常释放
CAMEL_init_call_release	5	CAMEL 初始化呼叫释放
management_intervention	52	管理干预

## CDR

GenServer CDR FSM VLR SMS CDR

CDR

CDR

1. CDR -- MO/MT
2. CDR -- CDR
3. CDR -- CDR
4. CDR -- CDR

SMS CDR

CDR

CDR

- 3600/1 CDR MSC
- 1000 CDR MSC

## CDR

3600/1 CDR MSC

MO MT MO SMS MT SMS HLR VLR

10000 CDR

## CDR

CDR MSC

<NodeID> <Date><Time>\_<SeqNum>.dat

- NodeID MSC recording\_entity
- Date YYYYMMDD
- Time HHMMSS
- SeqNum 4 10000

MSC01\_20260329\_143022\_0001.dat

ASN.1 BER TS 32.298 CDR

CDR

- 存储空间限制为10 MB
- 记录条数限制为100,000
- 刷新间隔为3600秒
- 支持API接口

## 配置

CDR配置项

### 配置项

名称	类型	说明
recording_entity	字符串	记录MSC的实体名称，即CDR的归属
msc_address	recording_entity	E.164 MSC地址
flush_interval	5000	刷新间隔
buffer_size	1000	缓冲区大小，支持配置CDR
partial_cdr_interval	3600	部分CDR的刷新间隔

## Configuration

Option	Default	Description
output_dir	/var/log	CDR data output directory
node_id	1	Node CDR identifier
extension	.dat	CDR file extension
max_file_size	10,000,000 bytes (10 MB)	Maximum file size
max_records	100,000	Maximum records per file
rotation_interval	3600	Rotation interval in seconds (nil means no rotation)

## CDR Web UI

CDR data is available via the CDR Web UI.

*CDR data is available via the CDR Web UI.*

項目	内容
CDR	CDR
CDR	CDR
CDR	CDR
CDR	CDR
CDR	CDR

WebSocket 5

## 3GPP

項目	項目	項目
TS 32.298	CDR	ASN.1
TS 32.205	CS	CDR
TS 32.015		



OmniMSC Elixir `config.exs` `dev.exs` `runtime.exs`

## MSC

`config :omnimsc, :msc`

MSC SS7 SCCP MAP CDR MSC

```
config :omnimsc, :msc,  
  point_code: 500,  
  global_title: "14155550100",  
  name: "OMNIMSC01",  
  msc_number: "14155550100",  
  vlr_number: "14155550100",  
  mcc: 313,  
  mnc: 380,  
  lac: 0x1092,  
  allowed_a5: [:a5_1, :a5_3]
```

Field	Type	Required	Default	Description
point_code	integer [integer, integer, integer]	Optional	0	SS7 point code, 14 bits. Format: [a, b, c] where a*2048 + c.
global_title	string	Optional	"000000000000"	Global Title, MAP HLR/SMSC SCCP E.164 format.
name	string	Optional	"OMNIMSC01"	MSC name, recording_entity.
msc_number	string	Optional	--	MSC E.164 number, MAP HLR MT.
vlr_number	string	Optional	--	VLR E.164 number, HLR msc_number.
mcc	integer	Optional	--	MCC, 3 bits, mnc (MNC).
mnc	integer	Optional	--	MNC, 2 or 3 bits.
lac	integer	Optional	--	LAC, 16 bits, MS (Mobile Station).
allowed_a5	list(atom)	Optional	[:a5_1, :a5_0, :a5_1, :a5_2, :a5_3]	Allowed A5 algorithms, A5/3 > A5/1, 3GPP TS 48.008.

# HLR

```
config :omnimsc, :hlr
```

MAP MS HLR

```
config :omnimsc, :hlr,  
  address: "14155550200",  
  point_code: [3, 14, 2]
```

Field	Type	Required	Optional	Description
address	string	Yes	No	MAP HLR E.164 number
point_code	integer [integer, integer, integer]	Yes	No	HLR SS7 MTP3 ITU 14 code [a, b, c]

# VLR

```
config :omnimsc, :vlr
```

TMSI

```
config :omnimsc, :vlr,  
  hlr_adapter: Omnimsc.VLR.HLR.Live,  
  auth_required: true,  
  tmsi_realloc: true,  
  num_auth_vectors: 1
```

名称	类型	默认值	描述
<code>hlr_adapter</code>	<code>module</code>	<code>Omnimsc.VLR.HLR.Live</code>	HLR 适配器 Omnimsc.VLR. SS7 适配器 Omnimsc.VLR. HLR 适配器
<code>auth_required</code>	<code>boolean</code>	<code>true</code>	是否强制认证 A3/A8 认证失败 时是否强制认证
<code>tmsi_realloc</code>	<code>boolean</code>	<code>true</code>	是否重新分配 TMSI
<code>num_auth_vectors</code>	<code>integer</code>	<code>1</code>	认证向量的数量 3GPP 29.002 中 1--4 MAP 认证
<code>lab_mode</code>	<code>boolean</code>	<code>false</code>	是否实验室模式 SRES/XRES 认证 Ki 认证 HLR 认证
<code>guest_mode</code>	<code>boolean</code>	<code>false</code>	是否访客模式 MS 认证

## M3UA / STP

`config :omnimsc, :m3ua_asp`

配置 M3UA ASP 与 SS7 网络 A 侧 MAP 与 HLR/SMSc 侧 ISUP 交互

```
config :omnimsc, :m3ua_asp,  
  enabled: true,  
  local_ip: {10, 5, 198, 200},  
  local_port: 0,  
  remote_ip: {10, 179, 4, 10},  
  remote_port: 2905,  
  routing_context: 10,  
  point_code: 500,  
  network_indicator: :international,  
  receive_watchdog: false
```

名前	型	必須	初期値	説明
<code>enabled</code>	<code>boolean</code>	○	<code>false</code>	M3UA ASP 有効/無効
<code>local_ip</code>	<code>tuple</code>	○	<code>{0, 0, 0, 0}</code>	SCTP 宛 IP アドレス
<code>local_port</code>	<code>integer</code>	○	<code>0</code>	SCTP 宛ポート番号 (0)
<code>remote_ip</code>	<code>tuple</code>	○	--	STP SCTP IP アドレス
<code>remote_port</code>	<code>integer</code>	○	<code>2905</code>	STP SCTP ポート番号 (2905)
<code>routing_context</code>	<code>integer</code>	○	--	M3UA ルーティングコンテキスト
<code>point_code</code>	<code>integer</code>	○	--	ASP の STP ポイントコード
<code>network_indicator</code>	<code>atom</code>	○	<code>:international</code>	MTP3 ネットワークインジケータ : <code>international</code> : <code>spare</code>
<code>receive_watchdog</code>	<code>boolean</code>	○	<code>true</code>	M3UA 受信監視 (BEAT-Ack)

SCTP 設定例 (STP BSC) `config :omnimsc, :sctp`

```
config :omnimsc, :sctp,
  listeners: [
    [name: :a_interface, ip: {0, 0, 0, 0}, port: 2905, ppid: 3]
  ]
```

Field	Type	Required	Default	Description
name	atom	Optional	--	SCTP service name (e.g., sctp)
ip	tuple	Optional	{0, 0, 0, 0}	IP address to listen on (0.0.0.0 for all)
port	integer	Optional	2905	SCTP port number
ppid	integer	Optional	3	SCTP process ID (3 for M3UA per RFC 4666)

Example configuration: `SCTP_LISTEN_IP` `SCTP_LISTEN_PORT`

## SIP

```
config :omnimsc, :sip
```

SIP configuration for VoIP services

```
config :omnimsc, :sip,
  signaling_address: "10.5.198.200",
  listen_ip: {0, 0, 0, 0},
  listen_port: 5060,
  transport: :udp,
  peers: [
    [name: "Default-GW", address: "10.1.1.50", port: 5060,
     transport: :udp, codecs: [:pcmu, :pcma],
     max_channels: 100, options_interval: 60],
    [name: "International-GW", address: "10.1.1.51", port: 5062,
     transport: :udp, codecs: [:pcmu, :pcma, :amr, :amr_wb]]
  ]
```

## SIP 配置

項目	型別	必須	デフォルト	説明
<code>signaling_address</code>	<code>string</code>	○	--	SIP トラフィックを SDP c= フィールドで指定する IP アドレス。SIP トラフィックは UDP または SCTP を使用する。
<code>listen_ip</code>	<code>tuple</code>	○	{0, 0, 0}	SIP トラフィックをリッスンする IP アドレス。
<code>listen_port</code>	<code>integer</code>	○	5060	SIP トラフィックをリッスンするポート番号。
<code>transport</code>	<code>atom</code>	○	:udp	トラフィックをリッスンするプロトコル。:udp :tcp :tls を指定可能。

## SIP 接続

`peers` 接続先リスト

Option	Type	Required	Default	Description
<code>name</code>	<code>string</code>	Optional	--	Server name (e.g., :sip)
<code>address</code>	<code>string</code>	Optional	--	Server IP address
<code>port</code>	<code>integer</code>	Optional	5060	SIP port
<code>transport</code>	<code>atom</code>	Optional	<code>:udp</code>	Transport protocol: <code>:udp</code> , <code>:tcp</code> , <code>:tls</code>
<code>codecs</code>	<code>list(atom)</code>	Optional	<code>[:pcmu, :pcma]</code>	Supported codecs: <code>:pcmu</code> , <code>:pcma</code> , <code>:amr</code> , <code>:g729</code>
<code>max_channels</code>	<code>integer</code>	Optional	100	Maximum channels. <code>max_channels_reached</code> event is triggered when reached.
<code>options_interval</code>	<code>integer</code> or <code>nil</code>	Optional	<code>nil</code>	SIP OPTIONS interval. <code>OPTIONS</code> event is triggered. <code>:down</code> event is triggered if <code>nil</code> .

Server configuration for SIP OPTIONS. SIP OPTIONS is a SIP method used for discovering supported capabilities of a peer. SIP OPTIONS

## MGCP / SIP

```
config :omnimsc, :mgcp | config :omnimsc, :media
```

MGCP is defined in RFC 3435. It is a protocol for controlling media devices. MSC is a protocol for controlling MGCP devices. CRCX and MDCX are protocols for controlling media devices. DLCX is a protocol for controlling media devices. `:media` is a protocol for controlling media devices.

```

config :omnimsc, :mgcp,
  listen_port: 2727,
  gateways: [
    %{name: "MGW-01", address: "10.1.1.50", port: 2427, domain:
"mgw"}
  ]

config :omnimsc, :media,
  gateway: "MGW-01",
  mode: :mgcp

```

## MGCP

Field	Type	Required	Default	Description
<code>listen_port</code>	<code>integer</code>	Yes	2727	MGCP listens on UDP port 3435 as defined in RFC 3435. 2.2.2.2.0 is the MGCP port number.
<code>gateways</code>	<code>list(map)</code>	Yes	<code>[]</code>	List of gateway configurations.

## Gateways

Field	Type	Required	Default	Description
<code>name</code>	<code>string</code>	Yes	--	Gateway name
<code>address</code>	<code>string</code>	Yes	--	Gateway IP address
<code>port</code>	<code>integer</code>	Yes	2427	Gateway MGCP port
<code>domain</code>	<code>string</code>	Yes	--	Gateway domain, e.g. <code>aaln/1@mgw</code>

## MGCP

名前	型	必須	コメント	説明
gateway	string	○	--	MGCP の Megaco 名前
mode	atom	○	:mgcp	mgcp RFC 3435 :megaco ITU-T H.248

## SMSc

```
config :omnimsc, :smsc
```

MAP MT-ForwardSM MO-ForwardSM

```
config :omnimsc, :smsc,
  address: "14155550300"
```

名前	型	必須	コメント	説明
address	string	○	--	SMSc E.164 MAP

## CDR

```
config :omnimsc, :cdr
```

CDR CDR 3GPP TS 32.250 CDR ASN.1 BER 3GPP TS 32.298 <NodeID>\_&lt;YYYYMMDD>\_&lt;HHMMSS>\_<SeqNum>.dat

```

config :omnimsc, :cdr,
  output_dir: "/var/cdr/omnimsc",
  max_file_size: 10_000_000,
  max_records: 100_000,
  rotation_interval: 3600

```

項目	型別	必須	デフォルト値	説明
output_dir	string	○	"/tmp/omnimsc/cdr"	CDR 出力ディレクトリ パスを指定します。 BEAM 出力ディレクトリ と区別するために 指定してください。
max_file_size	integer	○	10,000,000	CDR ファイルの 最大サイズを 10 MB 以下に 制限します。
max_records	integer	○	100,000	CDR ファイルに 保存するレコード の最大数を 指定します。
rotation_interval	integer	○	3600	CDR ファイルの 回転間隔を 指定します。 単位は秒です。

例

```

config :omnimsc, :routes

```

CDR 出力ディレクトリを指定する例

```

config :omnimsc, :routes, [
  %{prefix: "000", type: :sip, peer: "Default-GW", priority: 100},
  %{prefix: "04", type: :local, priority: 50},
  %{prefix: "02", type: :local, priority: 50},
  %{prefix: "001", type: :sip, peer: "International-GW", priority:
10},
  %{prefix: "", type: :sip, peer: "Default-GW", priority: 1}
]

```

Field	Type	Required	Default	Description
prefix	string	☐	--	Prefix of the route. Must be a string.
type	atom	☐	--	Route type. Allowed values: :local, :sip, :isup, :transit, :sip_with_failover.
priority	integer	☐	10	Priority of the route.
peer	string	☐	--	SIP peer name. Allowed values: :sip, :sip_i, :sip_with_failover. Must be a string.
trunk_group	string	☐	--	ISUP trunk group name. Allowed values: :isup. Must be a string.
point_code	[integer, integer, integer]	☐	[0, 0, 0]	ISUP point code. Must be a list of three integers.
cic_range	{integer, integer}	☐	{1, 31}	ISUP CIC range. Must be a tuple of two integers.
transport	atom	☐	:udp	Transport protocol. Allowed values: :udp. Must be an atom.

REST API `POST /routes` `DELETE /routes` Web UI   
 `config :omnimsc, :mm_info`

# MM

```
config :omnimsc, :mm_info
```

MM 3GPP TS 24.008 9.2.15a

```
config :omnimsc, :mm_info,  
  network_name: "Omnitouch",  
  short_name: "OT",  
  timezone_offset: 0
```

Field	Type	Required	Default	Description
<code>network_name</code>	<code>string</code>	Yes	<code>"Omnitouch"</code>	GSM 7 3GPP TS 24.008 10.5.3.5a
<code>short_name</code>	<code>string</code> or <code>nil</code>	Yes	<code>nil</code>	MM short name
<code>timezone_offset</code>	<code>integer</code>	Yes	<code>0</code>	UTC offset (e.g. UTC+5:30, UTC-5, UTC-20) 3GPP TS 24.008 10.5.3.8 BCD

# MSC

```
config :omnimsc, :pool
```

3GPP TS 23.236 MSC-in-Pool MSC A-Flex BSC

```
config :omnimsc, :pool,  
  enabled: true,  
  pool_id: "POOL-01",  
  nri_bitlength: 10,  
  nri_values: [1, 2],  
  members: [  
    %{name: "MSC-02", nri_values: [3, 4], address: "10.1.1.2",  
port: 2905},  
    %{name: "MSC-03", nri_values: [5, 6], address: "10.1.1.3",  
port: 2905}  
  ]
```

Field	Type	Unit	Default	Description
<code>enabled</code>	<code>boolean</code>	0	<code>false</code>	MSC enabled <code>false</code> MSC disabled
<code>pool_id</code>	<code>string</code>	0	<code>nil</code>	MSC pool ID <code>enabled</code> <code>true</code>
<code>nri_bitlength</code>	<code>integer</code>	0	<code>10</code>	TMSI bitlength
<code>nri_values</code>	<code>list(integer)</code>	0	<code>[]</code>	MSC NRI values <code>enabled</code> <code>true</code>
<code>null_nri</code>	<code>integer</code>	0	<code>0</code>	TMSI NRI null NRI
<code>members</code>	<code>list(map)</code>	0	<code>[]</code>	MSC members <code>name</code> <code>nri_values</code> <code>address</code> <code>port</code>

MSC NRI `MSC` `NRI`

00

```
config :omnimsc, Omnimsc.Overload
```

```
GSM 42 admit?/0  
persistent_term
```

```
config :omnimsc, Omnimsc.Overload,
  max_calls: 10_000,
  max_subscribers: 50_000,
  max_process_count: 500_000,
  max_paging_rate: 1_000,
  check_interval: 5_000
```

名前	型	単位	値	説明
max_calls	integer		10,000	最大同時通話数
max_subscribers	integer		50,000	最大同時 VLR 登録数
max_process_count	integer		500,000	最大同時 BEAM VM 数 VM 数
max_paging_rate	integer		1,000	最大同時パージングレート
check_interval	integer		5,000	チェック間隔

```
[:omnimsc, :overload, :state_change] 状態変更通知
```

## SGs / CSFB

```
config :omnimsc, :sgs
```

SGs-AP 接続 CSFB 対応 LTE MME へ SGs 接続 3GPP TS 29.118

```
config :omnimsc, :sgs,
  listen_port: 29118,
  vlr_name: "vlr.omnimsc.local"
```

名前	型	必須	デフォルト	説明
listen_port	integer	○	29118	MME と SGs-AP 間の SCTP 接続に使用するポート番号。3GPP 仕様では 0 から 65535 の範囲で指定可能。
vlr_name	string	○	"vlr.omnimsc.local"	SGs-AP からの MME への VLR 名を指定する FQDN。MME はこの FQDN を VLR の名前解決に使用する。

SGs 接続を有効にするには、CSFB を有効にする必要があります。SGs / CSFB

## USSD

```
config :omnimsc, :ussd
```

USSD サービスを定義するには、USSD サービスの ID を指定する必要があります。\*100# はデフォルトの ID です。

```
codes: :all
```

```
config :omnimsc, :ussd,
  gateways: [
    %{name: "Balance", address: "14155550300", ssn: 147, codes:
      ["*100"]},
    %{name: "Recharge", address: "14155550301", ssn: 147, codes:
      ["*123"]},
    %{name: "Default", address: "14155550302", ssn: 147, codes:
      :all}
  ]
```

# USSD 配置

gateways 配置

属性	数据类型	是否必填	默认值	说明
name	string	否	"unnamed"	网关名称
address	string	否	--	MAP USSD 地址 E.164 格式
ssn	integer	否	147	SCCP 子系统号 SSN 147 USSD SSN
codes	list(string) 或 :all	否	:all	USSD 业务代码 ["*100", "*101"] 或 :all

USSD 配置    **USSD**

## 配置

```
config :omnisc, Omnisc.Emergency
```

配置 PSAP 号码 3GPP TS 22.101

3GPP TS 24.008 §9.3.8 定义的 BCD 码 IE — CC 配置  
OmniMSC 配置 `psap_address` 用于 SIP INVITE 的 URI  
配置 SIP 配置

```
config :omnisc, Omnisc.Emergency,
  numbers: ["112", "911", "999", "000", "110", "119"],
  psap_address: "000",
  allow_without_sim: true
```

名前	型	デフォルト値	説明
<code>numbers</code>	<code>list(string)</code>	<code>["112", "911", "999", "000", "110", "119"]</code>	緊急通報番号のリスト
<code>psap_address</code>	<code>string</code>	<code>"112"</code>	緊急通報時の SIP INVITE URI (ISUP IAM 形式)
<code>allow_without_sim</code>	<code>boolean</code>	<code>true</code>	SIM が存在しない状態で 3GPP TS 22.101 に従って動作するかどうか

## Web UI

`config :omnimsc, OmnimscWeb.Endpoint`

Web フロントエンドは Phoenix を用いて LiveView を実装しています。

```
config :omnimsc, OmnimscWeb.Endpoint,  
  http: [ip: {0, 0, 0, 0}, port: 4000],  
  url: [host: "localhost"],  
  secret_key_base: "generate-with-mix-phx-gen-secret",  
  server: true,  
  pubsub_server: Omnimsc.PubSub,  
  live_view: [signing_salt: "oMnImScLv"]
```

Key	Type	Required	Default	Description
<code>http.ip</code>	<code>tuple</code>	Yes	<code>{0, 0, 0, 0}</code>	HTTP server IP address, default is <code>{127, 0, 0, 0}</code>
<code>http.port</code>	<code>integer</code>	Yes	<code>4000</code>	HTTP server port
<code>url.host</code>	<code>string</code>	Yes	<code>"localhost"</code>	URL host, default is <code>"localhost"</code>
<code>secret_key_base</code>	<code>string</code>	Yes	<code>--</code>	Phoenix secret key, default is <code>mix phx.gen.secret</code> , environment variable <code>SECRET_KEY_BASE</code>
<code>server</code>	<code>boolean</code>	Yes	<code>true</code>	Start HTTP server, default is <code>true</code> , <code>false</code> for development
<code>check_origin</code>	<code>boolean</code>	Yes	<code>true</code>	Check WebSockets origin, default is <code>true</code> , <code>false</code> for development
<code>pubsub_server</code>	<code>atom</code>	Yes	<code>Omnimsc.PubSub</code>	LiveView PubSub server, default is <code>Omnimsc.PubSub</code>
<code>live_view.signing_salt</code>	<code>string</code>	Yes	<code>"oMnImScLv"</code>	LiveView signing salt

Environment variables: `SECRET_KEY_BASE`, `PHX_HOST`, `PORT`, `HTTPS` (default 443)

# REST API

config :api\_ex

REST API `api_ex` `omnitech` SIP `omnitech`

```
config :api_ex,  
  api: %{  
    port: 8444,  
    listen_ip: "0.0.0.0",  
    product_name: "Omnitouch MSC",  
    title: "API - Omnitouch MSC",  
    hostname: "localhost",  
    enable_tls: false  
  }
```

Field	Type	Required	Default Value	Description
port	integer	Yes	8444	REST API <code>HTTP</code> port
listen_ip	string	Yes	"0.0.0.0"	API <code>IP</code> address
product_name	string	Yes	"Omnitouch MSC"	Swagger UI <code>product_name</code>
title	string	Yes	"API - Omnitouch MSC"	Swagger UI <code>title</code>
hostname	string	Yes	"localhost"	API URL <code>hostname</code>
enable_tls	boolean	Yes	false	API <code>enable_tls</code>

# API

API	Method	Description
GET /subscribers	GET, DELETE	Subscriber VLR
POST /subscribers/:id/actions	POST	
GET /calls	GET, DELETE	
GET /sms	GET	SMS
GET /routes	GET, POST, DELETE	
GET /routes/lookup	GET	
GET /sip/peers	GET, PATCH	SIP
GET /mgw	GET	
GET /ran/connections	GET	RAN-A
GET /ran/bscs	GET	BSC
GET /stp	GET	STP
GET /health	GET	
GET /status	GET	
POST /paging	POST	
POST /silent	POST	SMS



```
# config/runtime.exs
import Config

config :omnimsc, :msc,
  point_code: 500,
  global_title: "14155550100",
  name: "OMNIMSC01",
  msc_number: "14155550100",
  vlr_number: "14155550100",
  mcc: 313,
  mnc: 380,
  lac: 0x1092,
  allowed_a5: [:a5_1, :a5_3]

config :omnimsc, :hlr,
  address: "14155550200",
  point_code: [3, 14, 2]

config :omnimsc, :vlr,
  hlr_adapter: Omnimsc.VLR.HLR.Live,
  auth_required: true,
  tmsi_realloc: true,
  num_auth_vectors: 1

config :omnimsc, :m3ua_asp,
  enabled: true,
  local_ip: {10, 5, 198, 200},
  local_port: 0,
  remote_ip: {10, 179, 4, 10},
  remote_port: 2905,
  routing_context: 10,
  point_code: 500,
  network_indicator: :international,
  receive_watchdog: true

config :omnimsc, :sip,
  signaling_address: "10.5.198.200",
  listen_ip: {0, 0, 0, 0},
  listen_port: 5060,
  transport: :udp,
```

```
peers: [
  [name: "Default-GW", address: "10.1.1.50", port: 5060,
   transport: :udp, codecs: [:pcmu, :pcma],
   max_channels: 100, options_interval: 60],
  [name: "International-GW", address: "10.1.1.51", port: 5062,
   transport: :udp, codecs: [:pcmu, :pcma, :amr, :amr_wb],
   max_channels: 500]
]

config :omnimsc, :mgcp,
  listen_port: 2727,
  gateways: [
    %{name: "MGW-01", address: "10.1.1.50", port: 2427, domain:
"mgw"}
  ]

config :omnimsc, :media,
  gateway: "MGW-01",
  mode: :mgcp

config :omnimsc, :smc,
  address: "14155550300"

config :omnimsc, :cdr,
  output_dir: "/var/cdr/omnimsc",
  max_file_size: 10_000_000,
  max_records: 100_000,
  rotation_interval: 3600

config :omnimsc, :routes, [
  %{prefix: "000", type: :sip, peer: "Default-GW", priority: 100},
  %{prefix: "04", type: :local, priority: 50},
  %{prefix: "02", type: :local, priority: 50},
  %{prefix: "001", type: :sip, peer: "International-GW", priority:
10},
  %{prefix: "", type: :sip, peer: "Default-GW", priority: 1}
]

config :omnimsc, :mm_info,
  network_name: "Omnitouch",
  short_name: "OT",
  timezone_offset: 0

config :omnimsc, Omnimsc.Overload,
```

```
max_calls: 10_000,  
max_subscribers: 50_000,  
max_process_count: 500_000,  
max_paging_rate: 1_000,  
check_interval: 5_000
```

```
config :omnimsc, Omnimsc.Emergency,  
  numbers: ["112", "911", "999", "000", "110", "119"],  
  psap_address: "000",  
  allow_without_sim: true
```

```
config :omnimsc, :sgs,  
  listen_port: 29118,  
  vlr_name: "vlr.omnimsc.local"
```

```
config :omnimsc, :usd,  
gateways: []
```

```
config :omnimsc, :pool,  
enabled: false
```

# SS7

WebOmniMSCPhoenix LiveView  
`http://<host>:4000` CDR

5 WebSocket

REST API API

---

## SS7

MSC

## SS7

SS7	SS7
SS7	VLR
SS7	CC FSM
SMS	SMS
RAN	SCTP BSC RNC
STP	M3UA ASP STP
SS7	SS7

## SS7

SS7 M3UA ASP

## IP BSC

IP BSC 使用 SCTP 与 BSC 连接

## SIP

IP	名称
IP	IP 地址
IP	IP 地址 SIP 地址
IP	IP 地址 SIP 地址
IP	IP 地址 SIP 地址
IP	IP 地址 SIP 地址

## IP

IP 使用 MGCP/Megaco 与 BSC 连接

## IP

IP 使用 LU/SMS/UTC 与 BSC 连接

---

## IP

IP 使用 VLR/IMSI/MSISDN 与 BSC 连接

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□	□□
IMSI	□□□□□□□□
MSISDN	□□□ISDN□□
TMSI	VLR□□□□□□□□□□
LAC	□□□□□□□□□□
□□	VLR□◆◆◆□□
□□	□□□□
LU	□□□□□□□□

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□□

□□	□□
IMSI	□□□□□□□□
MSISDN	□□□ISDN□□
TMSI	□□□□□□□□
IMEI	□□□□□□□□□□□□□□
HLR□□	□□□□□HLR□□







# SIP

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□□	□□□□□□□□
□□	□□□IP□□□SIP□□
□□	□□□□□□UDP□TCP□TLS□
□□□□	□□□□□□□□□□□□□□
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## □□□□

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□□□□	□□□□□□□□
□□	MO□□□□□□□□MT□□□□□□□□
IMSI	□□□IMSI
□□□	□□□□□□A□□□
□□□	□□□□□□B□□□
□□	CC FSM□□□□□□□□□□□□
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□□□□	□□□□□□□□□□
BSC/RNC	□□□□□BSC□RNC□□

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項目	説明
電話番号	電話番号
MO	MO/MT
CC FSM	電話番号
IMSI	IMSI
MSISDN	電話番号
IMEI	IMEI
項目	電話番号A
項目	電話番号B

項目

項目	説明
項目	電話番号
項目	UTC
項目	UTC
項目	電話番号
項目CC	項目CC
BSC/RNC	BSC/RNC

---



# SMS

SMS is a text-based communication service. It is used for sending and receiving text messages. SMS is a part of the GSM network. It is used for sending and receiving text messages. SMS is a part of the GSM network. It is used for sending and receiving text messages.

# CDRs

CDR is a record of a call or message. It contains information about the call or message. CDR is a record of a call or message. It contains information about the call or message.

CDR

CDR	CDR
CDR	CDR
CDR	CDR
CDR	CDR

CDR

CDR	CDR
CDR	CDR
CDR	CDR
CDR	CDR

CDR

CDR



# BEAM VM

項目	説明
OTP	Erlang/OTP
言語	Erlang
プラットフォーム	Linux, Windows, macOS
ライセンス	MIT License
開発者	Ericsson
バージョン	22.0
特徴	BEAM VM (Erlang VM) をサポート

## インストール

プラットフォーム	インストール方法
Linux	BEAM VM をインストール
Windows	Erlang/Elixir をインストール
macOS	ETS をインストール
Ubuntu	apt を使用してインストール
Debian	dpkg を使用してインストール
CentOS	yum を使用してインストール

## MSVC

MSVC をインストール

□□	□□
□□	MSC□□□□
□□	□□SS7□□
□□□□	MSC□□□□□□
□□□A5	□□□GERAN A5□□□□

## SCTP□□

□□	□□
□□	□□□□□□
□□IP	□□SCTP□□□□
□□	□□STP□□□□□□
□□	SCTP□□□□□□□□

## □□□□□□

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PID	Erlang□□□□□□
□□	□□□□□□□□□□□□□□
□□	□□□□□□□□□□□□□□□□

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# ISUP

OmniMSC ISUP/ISDN SIP-I

ISUP-SIP SIP Trunking SIP-I ISUP SIP SIP-I Trunking :isup Routing Configuration ISUP IAM/ACM/ANM ISUP SIP Call Flow Diagrams

## ISUP

OmniMSC ISUP SS7 CIC

### CIC

ISUP CIC CIC IAM

Field	Type	Description
trunk_group	string	
point_code	list	[a, b, c] $a*2048 + b*8 + c$
cic_range	{start, end}	CIC

###

項目	内容
項目	項目
項目	項目項目項目 IAM
項目	項目項目項目 IAM
項目	項目項目項目 ANM
項目項目	項目 BLO 項目項目項目
項目項目	項目項目 BLO 項目
項目	CIC 項目項目項目

項目項目BLO項目項目UBL項目項目項目CGB/CGU項目項目項目GRS/GRA項目項目項目項目項目項目項目項目項目項目

## ISUP 項目

項目項目 ISUP 項目項目 IAM-ACM-ANM-REL-RLC 項目



□□□□



idle

□□ IAM

iam\_sent

□□□□□ REL   □□□ ACM

acm\_received

□□□ RLC

□□□ ANM

□□ / □□

active

□□ / □□

□□ REL

rel\_sent



時刻	時刻	時刻	時刻	時刻
T1	20s	REL	RLC	REL
T5	300s	T1 時刻	RLC 時刻	時刻
T7	25s	IAM	ACM	REL
T9	180s	ACM	ANM	REL

T7 時刻 ACM OmniMSC 時刻 102時刻 REL時刻 T9 時刻 ANM OmniMSC 時刻 19時刻 REL

## ISUP 時刻

OmniMSC 時刻 ISUP 時刻 ITU-T Q.763 時刻

時刻	時刻	時刻	時刻
IAM	0x01	時刻	時刻
ACM	0x06	時刻	時刻
ANM	0x09	時刻	時刻
REL	0x0C	時刻	時刻
RLC	0x10	時刻	時刻 -- 時刻

時刻

類別	代碼	說明
BLO	0x13	撥號音
UBL	0x14	撥號音
GRS	0x17	撥號音
GRA	0x29	撥號音
COT	0x05	撥號音

## 撥號音

OmniMSC 的 ISUP 撥號音與 IAM 撥號音

- OmniMSC 撥號音 IAM
- 撥號音
- OmniMSC 撥號音
- OmniMSC 的 COT 撥號音
- OmniMSC 的 COT 撥號音

OmniMSC 撥號音 IAM 撥號音 COT

## 撥號音

撥號音 :isup 撥號音 ISUP 撥號音 CIC

項目	値
type	:isup
trunk_group	任意の文字列
point_code	任意の文字列 [a, b, c]
cic_range	CIC 範囲 {start, end}

ISUP トラッキングは、任意の文字列で指定されたグループとポイントコードに基づいて行われます。

詳細については [Routing Configuration](#) を参照してください。

---

## SIP-I

SIP-I は ISUP を SIP として IP ネットワーク上で送信するための SIP プロトコルです。application/ISUP MIME タイプを使用して ISUP メッセージ (IAM, ACM, ANM, REL) を ITU-T Q.1912.5 および RFC 3204 に準拠して送信します。

SIP-I は SIP プロトコルを使用して ISUP トラフィックを送信/受信するための SIP-I プロトコルです。

詳細については [SIP-I Trunking](#) を参照してください。

---

## ISUP から SIP

:sip\_with\_failover は、SIP トラッキングが SIP トラッキングに失敗した場合に ISUP トラッキングに切り替えるための設定です。

パラメータ	説明
state : down	SIP サービスのステータス
SIP 5xx エラー	SIP エラーメッセージ
SIP プロトコル	SIP プロトコル設定
max_channels	SIP サービスの最大チャンネル数

ISUP サービスの構成には、CIC、IAM、CC、FSM、およびその他のパラメータを指定する必要があります。

詳細については、[Routing Configuration](#) を参照してください。

## 参照

規格	説明	関連項目
ITU-T Q.761	ISUP サービス	ISUP サービス
ITU-T Q.762	ISUP サービス	ISUP サービス
ITU-T Q.763	ISUP サービス	ISUP サービス
ITU-T Q.764	ISUP サービス	ISUP サービス/ISUP サービス
ITU-T Q.850	ISDN サービス	REL サービス
RFC 3204	ISUP、QSIG、MIME	SIP-I、ISUP
ITU-T Q.1912.5	SIP、BICC、ISUP	SIP-I

# MAP

OmniMSC MAP USSD MO-ForwardSM MT-ForwardSM SMS CP/RP SMS Auth FSM InsertSubscriberData

---

## MAP

OmniMSC MAP HLR SSMc USSD MAP TCAP

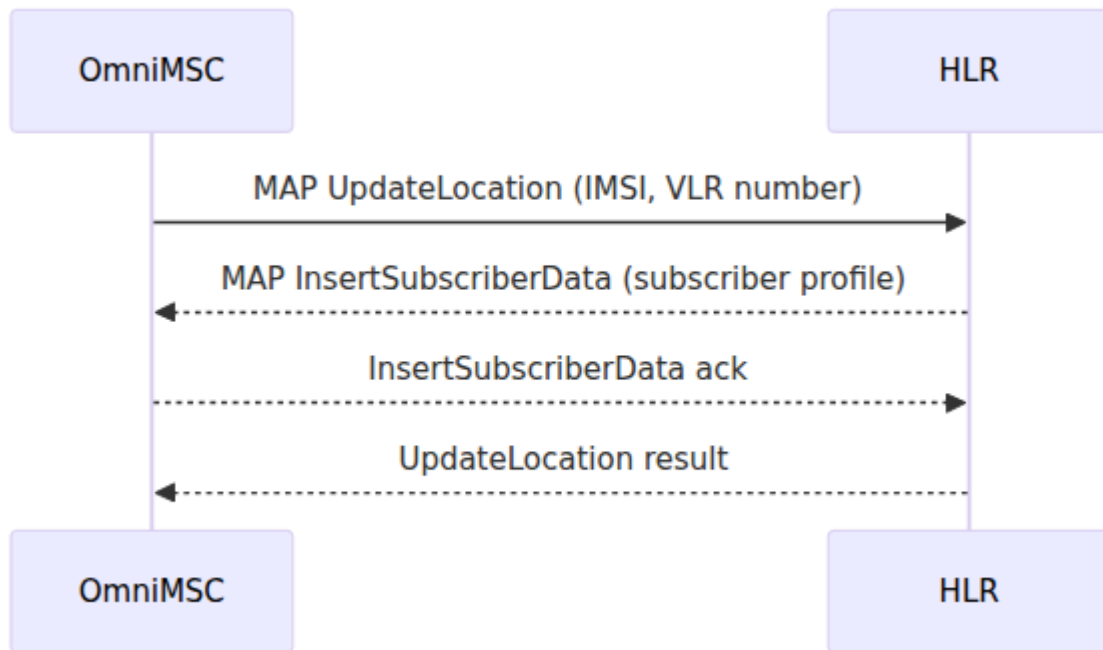
VLR SS MAP MAP ID otid TCAP BEGIN

MAP HLR InsertSubscriberData SSMc MT-ForwardSM MAP TCAP BEGIN ID dtid

---

## UpdateLocation

MSC HLR MAP UpdateLocation IMSI VLR MSC/VLR E.164 HLR VLR MT USSD MSC



OmniMSC UpdateLocation HLR VLR LU FSM TMSI HLR MSC

## InsertSubscriberData

HLR UpdateLocation MSC MAP InsertSubscriberData HLR

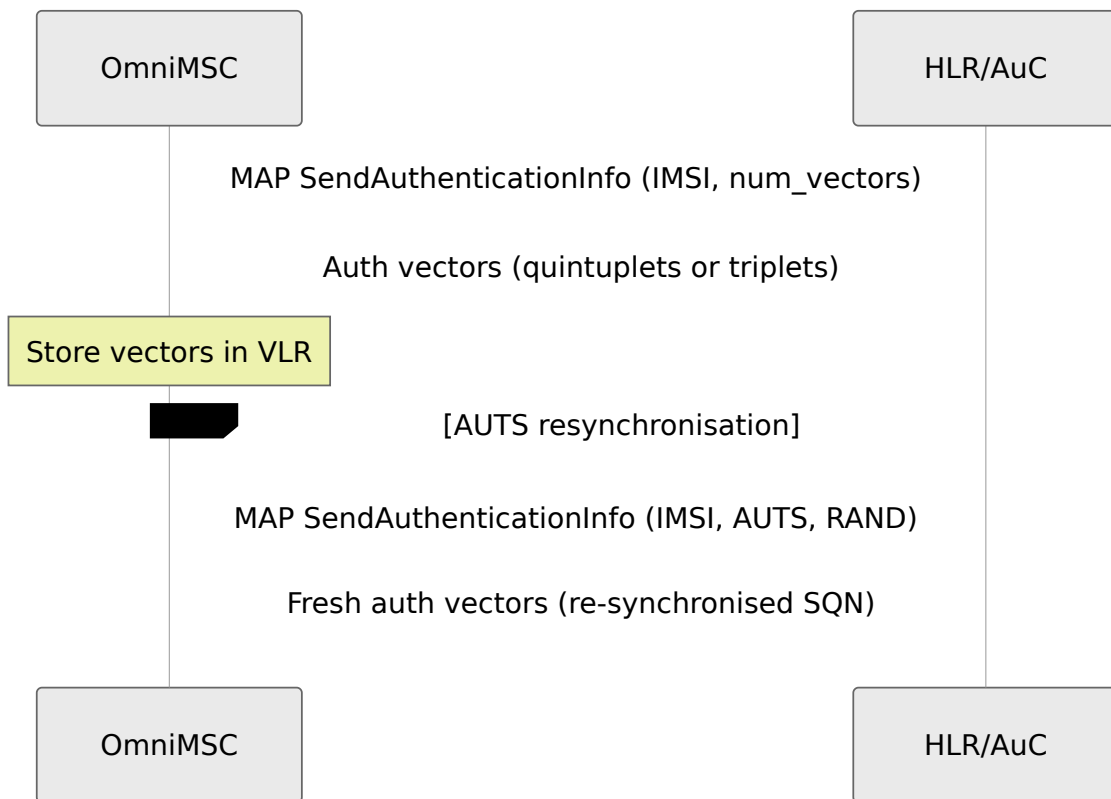
- MSISDN
- CS
- ODB
- CLIR CW
- CAMEL gsmSCF

VLR SS HLR

## SendAuthenticationInfo

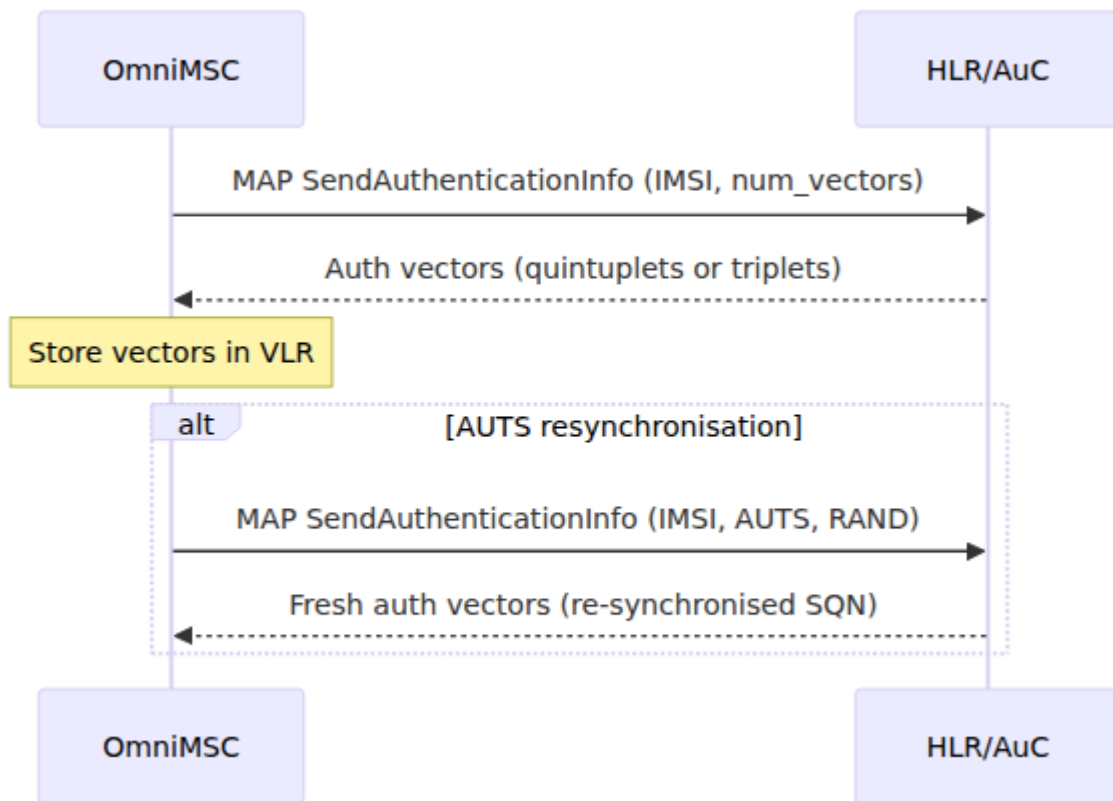
MSC HLR MAP SendAuthenticationInfo IMSI AUTS UE

HLR & AuC <math>RAND</math> XRES <math>CK</math> <math>IK</math> <math>AUTN</math>  
 GSM <math>RAND</math> <math>SRES</math> <math>Kc</math> MSC <math>VLR</math> <math>Kc</math>  
 HLR



## PurgeMS

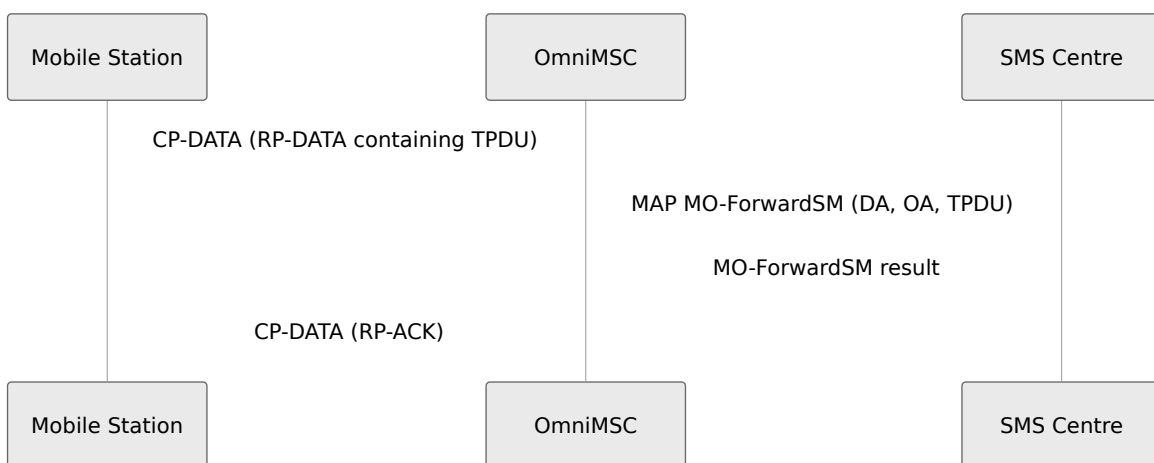
IMSI MSC <math>HLR</math> <math>MAP PurgeMS</math> IMSI <math>VLR</math>  
 PurgeMS <math>HLR</math> <math>VLR</math> T-ADS <math>VLR</math>  
 HLR CS MT SMS <math>MNRF</math> MT



# MO-ForwardSM

MSC 向 HLR/AuC 发送 MAP MO-ForwardSM 请求，HLR/AuC 返回 SM-RP-DA 和 SM-RP-OA。MSISDN 和 SM-RP-UI 包含 SMS 的 TPDU。

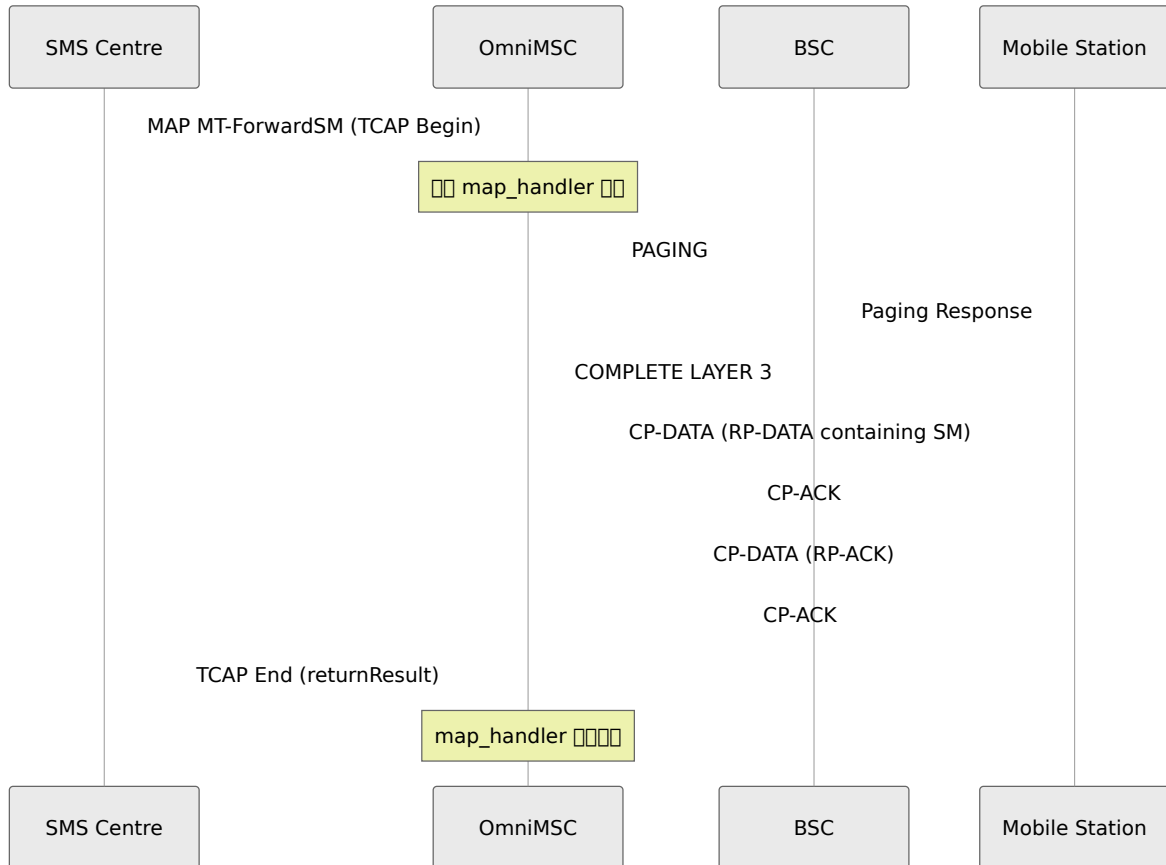
SMSc 向 MSC 发送 SM-RP-DA 和 SM-RP-OA。SMSc 返回 SM-RP-UI 和 SMS 的 TPDU。



# MT-ForwardSM

MSC MAP MT-ForwardSM OmniMSC map\_handler MAP

VLR DTAP SM RP-ACK RP-ERROR TCAP SMSc



MAP

MAP	MAP
MAP	
MAP	MS RP-ERROR
MAP	

# ProcessUnstructuredSS-Request

MAP  
ProcessUnstructuredSS-Request  
MAP  
MAP

MAP  
MAP  
MAP

## TCAP

MAP  
TCAP  
MAP

TCAP	MAP	
TC-BEGIN		ID otid
TC-CONTINUE		otid ID dtid
TC-END		
TC-ABORT		

MAP  
otid/dtid  
TCAP CONTINUE  
END  
dtid  
otid  
SCCP  
MAP

MAP  
MAP  
TC-ABORT

## MAP

MAP  
MAP

# MAP

MAP	Operation	MSC
MAP	MT-ForwardSM, SendRoutingInfo	SMSc VLR MNRF
MAP	MT-ForwardSM	TP SMSc
MAP	UpdateLocation	
MAP	UpdateLocation	
MAP		
MAP	SendAuthenticationInfo	
MAP	InsertSubscriberData	

## MAP

TCAP ABORT MAP LU FSM SSc

## MAP

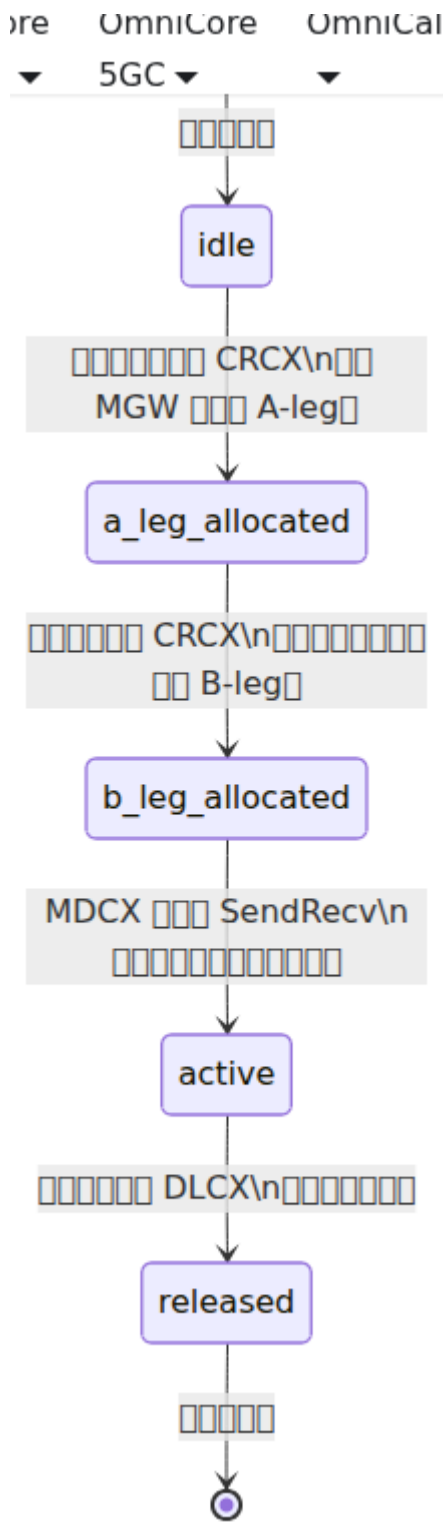
OmniMSC MAP SSc MT-ForwardSM HLR InsertSubscriberData M3UA MSC TCAP Continue End M3UA DPC

HLR SSc STP M3UA routing\_info

# 3GPP 規格

規格	規格	規格
TS 29.002	無線移動ネットワークMAP規格	無線移動ネットワークMAP規格
ITU-T Q.771-Q.775	無線移動ネットワークTCAP規格	無線移動ネットワークTCAP規格
ITU-T Q.711-Q.716	無線移動ネットワークSCCP規格	無線移動ネットワークMAPとSCCP規格
RFC 4666	MTP3とM3UA規格	M3UA規格





## A-leg

A-leg BSC RNC





---

# Megaco/H.248

MGCP OmniMSC Megaco/H.248 ITU-T H.248  
MGCP Megaco

Megaco Add/Modify/Subtract Move MGCP  
CRCX/MDCX DLCX Megaco H.248

MGCP Megaco UDP CC FSM

---

## Table

Table

Field	Description
Host	...
Port	...
Protocol	IP
Domain	MGCP Megaco
Username	MGCP @mgw

Table

---

## References

- **RFC 3435** -- MGCP 1.0
- **ITU-T H.248** -- Megaco
- **3GPP TS 24.083** -- MPTV

- **RFC 4566** -- **Session Description Protocol (SDP)**

# OmniMSC

OmniMSC is a distributed Erlang/Elixir application that provides a REST API for managing and monitoring the system. It is built on top of the Phoenix framework and uses Prometheus for metrics collection. The application is designed to be highly available and scalable, supporting a large number of concurrent users and requests.

---

## Getting Started

OmniMSC is built on Erlang/Elixir and uses Prometheus for metrics. To get started, you need to install the Phoenix HTTP server and the Prometheus client library. The application is designed to be highly available and scalable, supporting a large number of concurrent users and requests. BEAM VM is used for the Erlang runtime.

The application is configured to use the following Prometheus metrics endpoint: `Omnimsc.Telemetry.Metrics.Prometheus.metrics/0`. This endpoint provides a REST API for monitoring the system. The application is designed to be highly available and scalable, supporting a large number of concurrent users and requests. Prometheus, Grafana Agent, Datadog, and Victoria Metrics are supported for monitoring.

---

□□□□

□□	□□	□□	
omnimsc_active_calls_count	Gauge	--	□□□
omnimsc_vlr_subscribers_count	Gauge	--	□□□
omnimsc_sccp_connections_count	Gauge	--	□□□
omnimsc_sms_sent_count	Counter	--	□□□
omnimsc_location_update_complete_count	Counter	type	□□□ noi
omnimsc_auth_failure_count	Counter	reason	□□□ syr
omnimsc_auth_skipped_count	Counter	--	□□□
omnimsc_handover_attempt_count	Counter	type	□□□ □in int
omnimsc_paging_attempt_count	Counter	result	□□□ suc
omnimsc_peer_status	Gauge	peer	SIP 0=
omnimsc_ss_operation_count	Counter	operation □ ss_service	□□□
omnimsc_ss_error_count	Counter	reason	SS

Counter	Type	Category	Unit
omnimsc_ussd_request_count	Counter	routing	US hlr
omnimsc_map_dialogue_duration	Histogram	operation	MA
omnimsc_call_release_count	Counter	type	Call

omnimsc

**omnimsc\_location\_update\_complete\_count** -- type IMSI 3GPP TS 24.008  
 normal periodic

Category	Description
imsi_attach	IMSI attach
normal	Normal location update
periodic	Periodic location update (T3212)

**omnimsc\_auth\_failure\_count** -- reason

Category	Description
mac_failure	SRES/RES mismatch -- MS authentication failure
sync_failure	SN mismatch
timeout	Authentication timeout (T3260)

**omnimsc\_paging\_attempt\_count** -- result

Item	Description
dispatched	Number of BSC(s)
success	Number of successful operations
timeout	Number of timeout operations

**omnimsc\_peer\_status** -- `peer` Default-GW  
International-GW MSC-02

**omnimsc\_ss\_operation\_count** -- `operation` SS  
`ss_service` cfu cfb cfnc cw clip clir baoc baoic

**omnimsc\_ussd\_request\_count** -- `routing` SS HLR

Item	Description
local_ss	MSC
hlr_relay	MAP HLR

**omnimsc\_call\_release\_count** -- `type`

Item	Description
mo	
mt	

## PromQL

omnimsc\_active\_calls\_count

rate(omnimsc\_active\_calls\_count[5m])

omnimsc\_call\_release\_count

rate(omnimsc\_call\_release\_count[5m])

omnimsc\_auth\_failure\_count

rate(omnimsc\_auth\_failure\_count[5m])

omnimsc\_peer\_status

omnimsc\_peer\_status

**SMS** omnimsc\_sms\_sent\_count

rate(omnimsc\_sms\_sent\_count[5m])

omnimsc\_location\_update\_complete\_count

sum by (type) (rate(omnimsc\_location\_update\_complete\_count[5m]))

**SS** omnimsc\_ss\_operation\_count

sum by (ss\_service) (rate(omnimsc\_ss\_operation\_count[5m]))

**USSD** omnimsc\_usd\_request\_count

sum by (routing) (rate(omnimsc\_usd\_request\_count[5m]))

OmniMSC

OmniMSC

## 报警

报警名称	严重性	描述
sctp_link_down	Critical	SCTP 与 STP 连接断开
hlr_unreachable	Critical	HLR 与 MAP 连接断开
cdr_write_failure	Major	CDR 写入失败
overload	Major	系统过载

## 报警配置

报警配置通过 Prometheus 实现

报警名称	配置
<code>[ :omnimsc, :alarm, :raised ]</code>	<code>alarm_id severity source</code>
<code>[ :omnimsc, :alarm, :cleared ]</code>	<code>alarm_id severity source</code>

报警配置通过 Prometheus 实现 alarm\_id 报警名称

## 接口

OmniMSC 报警配置接口

**GET /api/health** 检查 MSC 与 VLR、CC、MAP、SIP 连接状态

部署在 Kubernetes 集群中

# 概要

**GET /api/status** により、システム全体の稼働状況や、BEAM の稼働状況を確認することができます。

監視には Prometheus を利用しています。

---

# 構成

OmniMSC の構成は以下の通りです。

## 仕様

項目	数値	説明
最大接続数	10,000	最大接続数 CS 側
最大 VLR 数	50,000	VLR 最大数
BEAM 稼働数	500,000	稼働 Erlang 数
最大稼働数	1,000/分	最大稼働数

監視には Prometheus を利用しています。GSM 側 42 個の監視項目があります。  
[:omnimsc, :overload, :state\_change] により、overload 状態を確認できます。

監視には Prometheus を利用しています。SMS 側 3GPP TS 22.101 による監視項目があります。

お問い合わせは [こちら](#) からお願いします。

# MSC and NRI

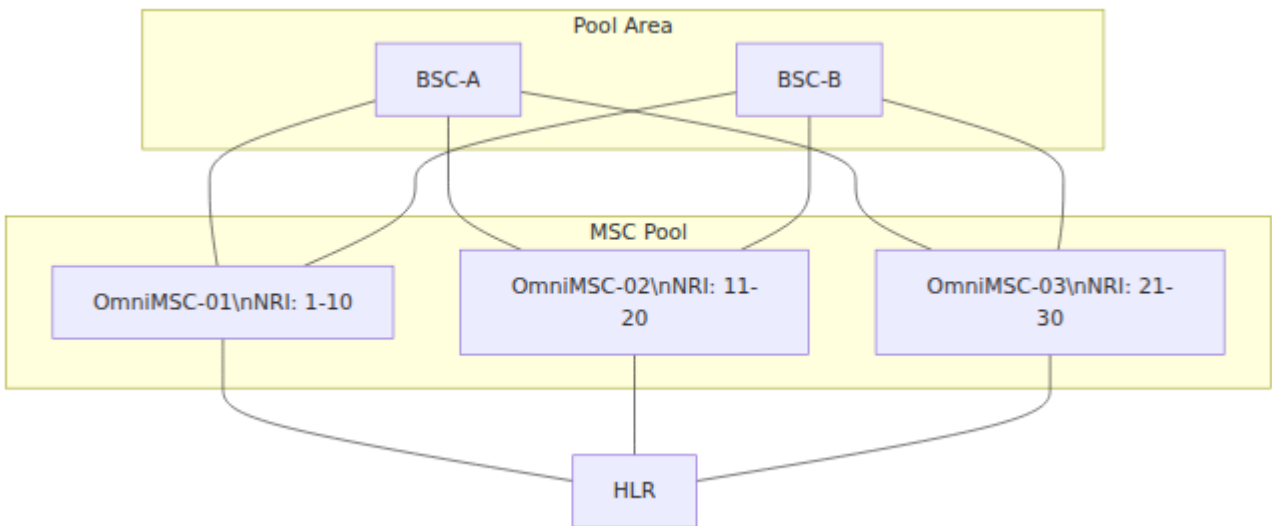
OmniMSC and Omnitouch are MSC-in-Pool components defined in 3GPP TS 23.236. MSC-in-Pool is a pool of MSCs that share a common NRI.

For more information, see [Routing](#), [Web](#), [Control Panel Guide](#), [Configuration Reference](#), [TMSI](#), [NRI](#), and [Security](#).

## MSC-in-Pool

MSC-in-Pool is a pool of MSCs that share a common NRI. Each MSC in the pool is connected to a BSC. The BSCs are connected to the MSCs in the pool. The BSCs are also connected to the MSCs in the pool. The BSCs are also connected to the MSCs in the pool.

MSC-in-Pool is a pool of MSCs that share a common NRI. The NRI is a unique identifier for the pool. The NRI is used to route calls to the correct MSC in the pool. The NRI is also used to route calls to the correct BSC in the pool.



Each BSC is connected to the MSCs in the pool via SCTP. The BSCs are also connected to the MSCs in the pool. The BSCs are also connected to the MSCs in the pool.

# NR (NRI)

NRI 32 bits MSC 32 bits TMSI 3GPP TS 23.236 NRI TMSI NRI TMSI

## TMSI

Bits 31-30 2 bits Reserved	Bits 29-20 10 bits NRI	Bits 19-0 20 bits Random
----------------------------------	------------------------------	--------------------------------

NRI 10 bits 1024 NRI

NRI bits	NRI	TMSI bits
5	32	25
8	256	22
10	1024	20

NRI 0 "NRI" TMSI NRI TMSI

## TMSI

OmniMSC NRI TMSI 32 bits TMSI MSC NRI NRI BSC TMSI MSC Security

MSC NRI MSC NRI TMSI



MSC Configuration Reference

Field	Type	Description
pool_id	nil (Optional)	MSC pool_id is nil
nri_bitlength	10	TMSI NRI bitlength. Range: 23.236, 5, 1, 15
nri_values	(List)	MSC NRI values. MSC TMSI NRI values
members	(List)	MSC members. SS7 NRI values

Configuration Reference

Field	Type
name	String
point_code	MSC SS7 MAP/E
nri_values	NRI MSC TMSI

## NRI

NRI TMSI MSC BSC NRI (NNSF) MSC MSC

Bits 31-30 2 bits Reserved	Bits 29-20 10 bits NRI	Bits 19-0 20 bits Random
----------------------------------	------------------------------	--------------------------------

MSI (Mobile Subscriber Identification) NRI (Network Resource Identifier) TMSI (Temporary Mobile Subscriber Identity) MSC (Mobile Switching Center)

MSC	
	MSC MAP SendIdentification IMSI
	UE IMSI HLR
	UE IMSI

MSC NRI TMSI

### Network Resource Identifier (NRI)

MSC NRI

		NRI
Up		NRI MAP SendIdentification MSC
Down		NRI UE IMSI
Unknown		Down
Draining		

MAP Reset MSC MSC PubSub

---

## MAP Reset MSC

MSC MSC

1. API MSC BSC MSC
- 2.
3. BSC
4. MSC
- 5.
6. MSC BSC SCTP MAP Reset
7. MSC BSC
8. Up NRI

MSC

---

## MSC

MSC

- ID NRI NRI
  - NRI Up Down Draining
  - NRI NRI
  - NRI NRI TMSI MSC MAP SendIdentification IMSI
  - NRI
-

# 3GPP 规范

规范	规范	规范
TS 23.236	RAN 与 CN 接口	MSC 与 NRI 接口 BSC 接口
TS 23.012	接口	VLR 接口
TS 29.002	MAP 接口	MAP SendIdentification 接口 MAP Reset
TS 48.008	BSC-MSC 接口 (A-Flex)	A-Flex 接口 BSSAP 接口



## 1 Introduction

This Technical Specification (TS) is part of the 3GPP TSG-2 Work Item "ETSI E.164 3GPP TS 22.016" and defines the

## 2 Normative references

3GPP TS 22.016, "Numbering plan for the International Mobile Telecommunications-7 (IMT-7) system", 3GPP TS 22.016, 3GPP, 2012-03-20

## 3 Definitions

For the purposes of this TS, the following definitions apply:  
100: A three-digit number used for international dialing.

## 4 Abbreviations

Abbreviations used in this TS are listed in Table 1.

□□	□□	□□□	□□□	□□
000	:sip	SIP□□□ "Default-GW"	100	□□□□ — □□□□□□ psap_address
04	:local	VLR□□	50	□□□□□□□□
0412	:sip	SIP□□□ "Mobile-GW"	50	□□□□□□□□□□SIP□□
001	:sip	SIP□□□ "International-GW"	10	□□□□□□
07	:isup	□□□ "Mobile- Interconnect"	10	□□SS7□□□□□□
08	:sip_with_failover	□□SIP□□□ "Primary- SIP-GW"□□□□□□ISUP□ □ "Backup-ISUP"	10	SIP□□□ISUP□□
09	:sip_i	SIP-I□□□ "MSC-02- SIP-I"	10	SIP□□□ISUP□□□ MSC
(□)	:sip	SIP□□□ "Default-GW"	1	□□□□□□□□

□□□□□□

Prefix	Prefix	Gateway	Priority
000	000	SIP: Default-GW	100
0412345678	0412	SIP: Mobile-GW	200
0498765432	04	VLR	300
0011234567	001	SIP: International-GW	400
0312345678	( )	SIP: Default-GW	500

## Emergency

OmniMSC configuration

## Configuration

MSC configuration for 3GPP TS 24.008 §9.3.8 emergency call handling:

```

psap_address emergency {
    type sip
    peer Default-GW
    priority 100
}

```

BCD configuration for emergency call handling:

```

psap_address {
    type sip
    peer Default-GW
    priority 100
}

```

Default-GW SIP configuration

```

# Default-GW - psap_address "000" configuration
%{prefix: "000", type: sip, peer: "Default-GW", priority: 100}

# Emergency - psap_address configuration
config: omnimsc, Omnimsc.Emergency,
  psap_address: "000"

```

IMEI MSISDN

## :local

VLR MSC VLR MSISDN BSC RNC A  
Iu-CS

## :sip

SIP INVITE SIP IP SIP  
"down"

## :isup

SS7 ISUP CIC  
IAM M3UA/SCTP

## :sip\_i

SIP-I ISUP SIP SIP-I ISUP  
SIP-ISUP SIP-I

## :sip\_with\_failover

SIP SIP 5xx ISUP  
SIP ISUP

## :gmsc

MSC MSC HLR MAP SendRoutingInfo MSRN  
MSRN MSC GMSC

## :transit

FSM ISUP SIP SIP ISUP  
ISUP ISUP SIP SIP



## MT

1. PSTN SIP MSISDN
2. :gmsc
3. OmniMSC HLR MAP SendRoutingInfo SRI MSISDN
4. HLR VLR MSRN
5. HLR SRI MSRN OmniMSC
6. OmniMSC MSRN MSC ISUP IAM SIP INVITE
7. MSC MT

## MSRN

OmniMSC MSRN MT MSC MSRN  
IMSI GMSC MSRN

---

## 

MSC MSC NR MT TMSI NR  
TMSI NR MSC MAP SendIdentification MSC  
MSC MT MSC

NR

---

## 

1. — GSM
2. CAMEL — CAMEL SCP InitialDP SCP
3. —
4. —
5. —

6. sip\_with\_failover SIP ISUP

---

## ISUP

ISUP SS7 CIC ISUP IAM

---

## SIP

SIP VoIP IMS SIP UDP TCP TLS

SIP OPTIONS "down" SIP

---

## 3GPP

TS	Protocol	Feature
TS 23.018	ISUP	GMSC MT
TS 29.002	MAP	MAP SendRoutingInfo MSRN
TS 23.078	CAMEL 4	CAMEL

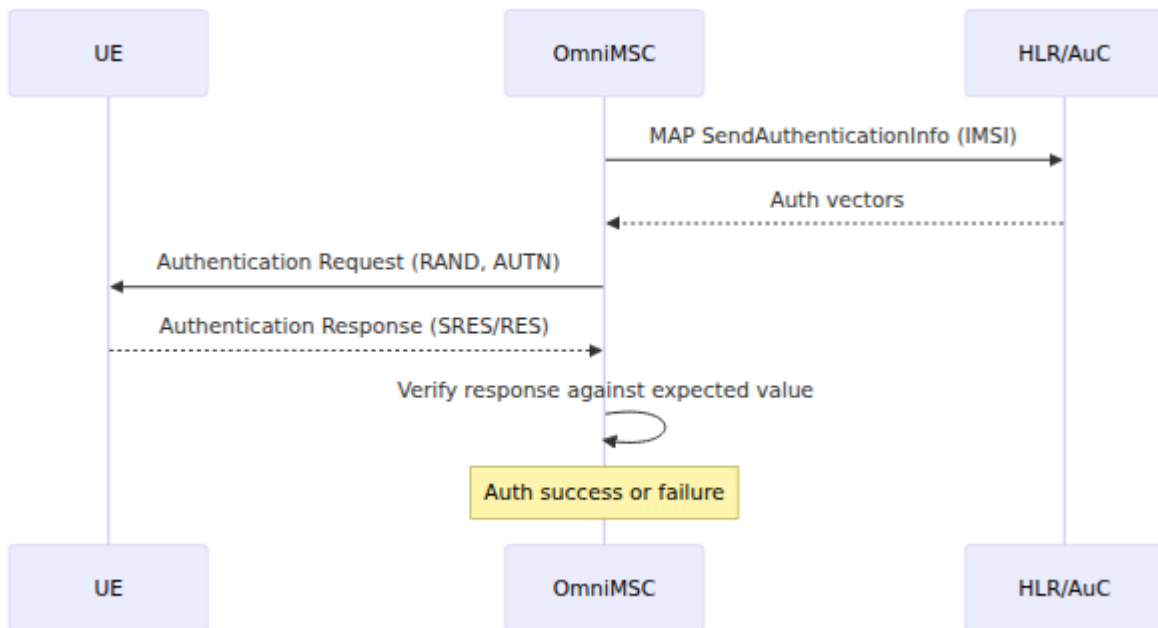


OmniMSC GSM UMTS TMSI  
 MAP MAP NRI MSC  
 TMSI MSC NRI



OmniMSC 3GPP TS 33.102 TS 24.008 4.3 GSM 2G UMTS 3G  
 SMS

MSC Ki MAP SendAuthenticationInfo HLR/AuC MAP  
 MSC IMSI HLR HLR MSC UE  
 ? ? —



## UMTS AKA

UMTS — USIM

## HLR

項目	長さ	説明
RAND	128	AuC
XRES	32-128	MSC UE
CK	128	
IK	128	
AUTN	128	UE

MSC RAND AUTN UE USIM AUTN RES CK IK MSC RES XRES

## SQL

AUTN SQL USIM USIM SQL "SQL" 112 AUTS MSC MAP SendAuthenticationInfo AUTS HLR AuC SQL

# GSM AKA

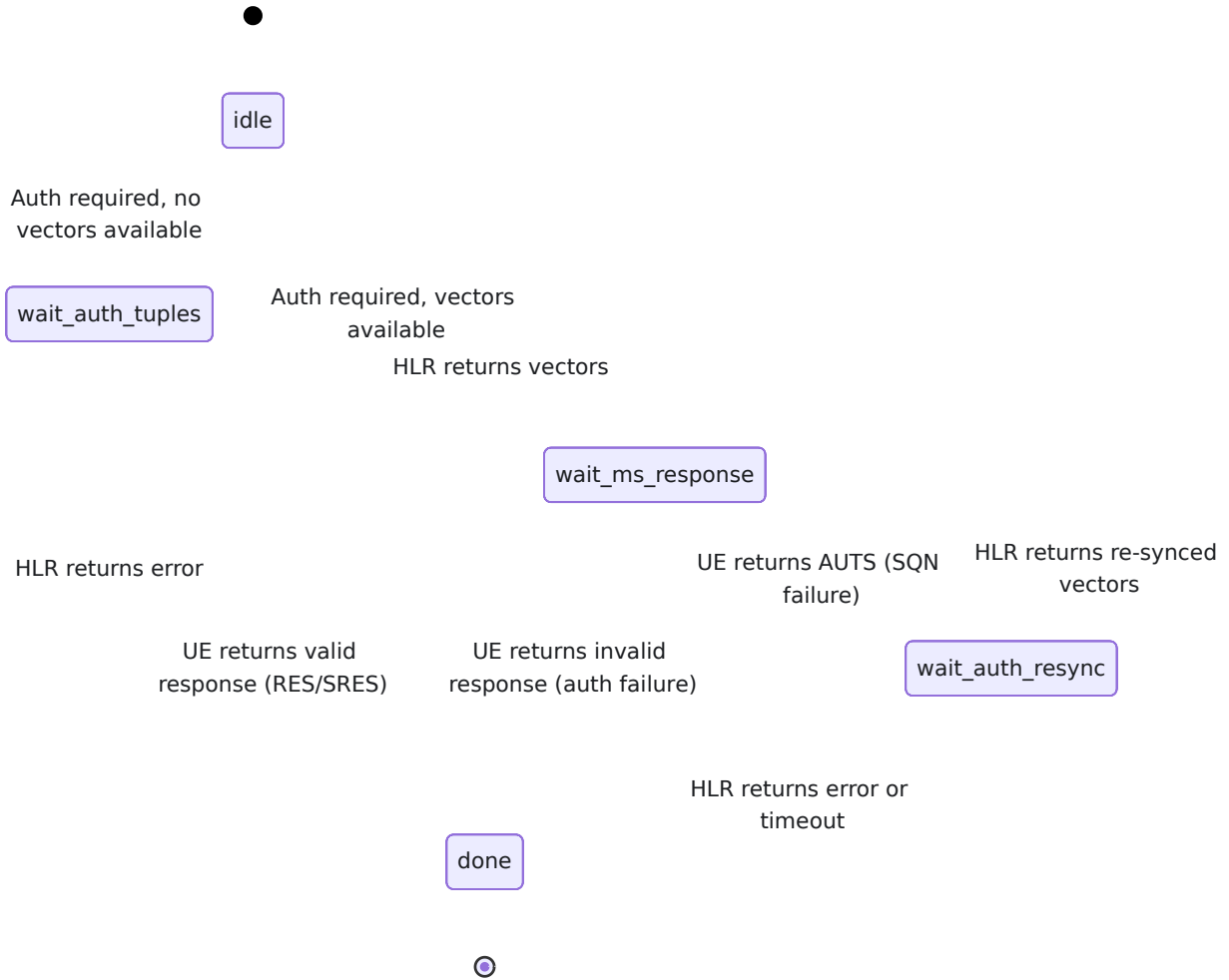
GSM 2G USIM SIM

項目	長さ	説明
RAND	128	
SRES	32	SIM A3(Ki, RAND)
Kc	64	SIM A8(Ki, RAND)

GSM MSC RAND SIM SRES Kc MSC SRES

MSC

VLR FSM



wait\_auth\_tuples MSC MAP SendAuthenticationInfo HLR  
wait\_ms\_response MSC UE wait\_auth\_resync UE  
AUTS

MSC

MSC

## GERAN ↔ BSC 2G/3G

A ↔ MSC ↔ BSC ↔ BSSMAP ↔ Kc ↔ A5 ↔ BSC

Protocol	Direction	Algorithm
A5/1	MSC → BSC	GSM
A5/3	BSC → MSC	KASUMI

## UTRAN ↔ RNC 3G

Iu-CS ↔ MSC ↔ RNC ↔ RANAP ↔ CK/IK ↔ UEA ↔ UIA ↔ RNC

### A5

A5 ↔ MSC

allowed\_a5: [:a5\_1, :a5\_3] ↔ MSC ↔ MS ↔ A5/0 ↔ MSC

## TMSI

MSC ↔ TMSI ↔ IMSI

### HLR Update Location

HLR Update Location ↔ MSC ↔ TMSI ↔ MS ↔ TMSI

TMSI ↔ MSC ↔ TMSI ↔ MS ↔ TMSI — MSC ↔ MS ↔ TMSI

# MSC and TMSI

MSC and 3GPP TS 23.236 TMSI and NRI are used by BSC to identify the MSC and NRI of the TMSI used by BSC to identify the TMSI and NRI of the MSC.

MSC and NRI are used by MSC and NRI.

---

## MS

MSC — TMSI and VLR MSC and VLR — MSC  
IMSI

MS IMSI and MSC IMSI are used by 3GPP TS 24.008 4.3.3

IMEI

---

# 3GPP

TS	Interface	Protocol
TS 33.102	3G UTRAN	UMTS AKA, SQN
TS 24.008	Uu	4.3, 4.3.3 TMSI, 4.3.1
TS 43.020	UTRAN	GSM A3/A8, A5
TS 48.008	MSC-BSS, BSSMAP	
TS 25.413	UTRAN Iu, RANAP	
TS 23.236	RAN, CN	NR, MSC, TMSI
TS 29.002	MAP	MAP SendAuthenticationInfo

# SGs (CSFB)

OmniTouch 及 OmniMSC 均支持 SGs (CSFB) 3GPP TS 29.118 SGs MSC/VLR MME EPS/IMSI LTE CS CS SMS

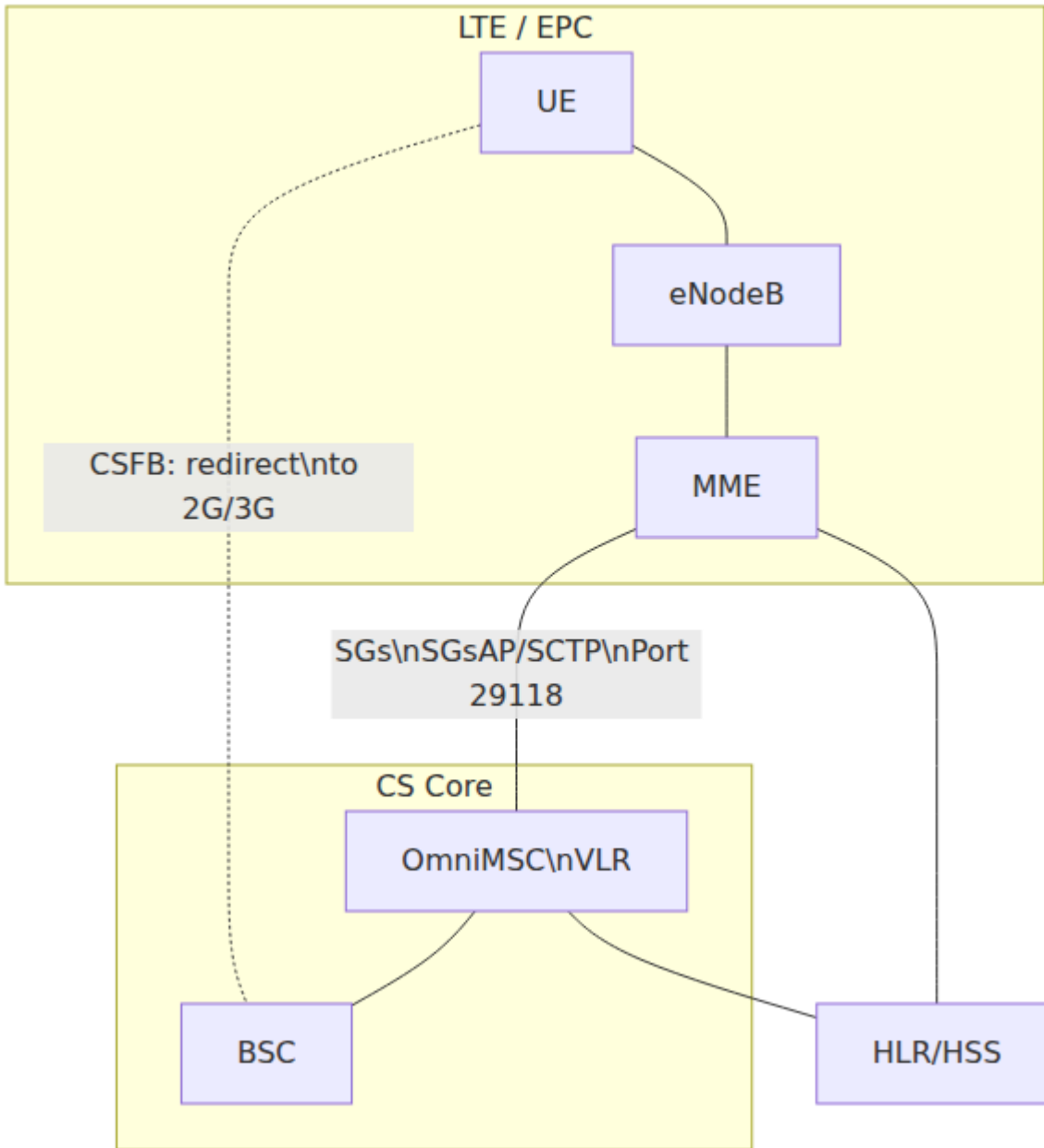
CSFB MT 及 SMS 均支持 CSFB MSC MSC

## CSFB

LTE MME 支持 CSFB VoLTE CSFB LTE CS SMS 2G/3G CS

SGs MSC/VLR MME Sctp SGsAP 29118 SGs MSC

- EPS/IMSI EPC CS
- CS LTE GERAN UTRAN
- CSFB LTE SMS SGs NAS PDU



## SGsAP □□□□

SGs □□□□ 3GPP TS 29.118 □□□□ SGsAP □□□□

## □□□□

□□	□□	□□
SGsAP-LOCATION-UPDATE-REQUEST	MME □ MSC	□□ EPS/IMSI □□□□□□□□□□ □□
SGsAP-LOCATION-UPDATE-ACCEPT	MSC □ MME	□□□□□□□□□□ TMSI
SGsAP-LOCATION-UPDATE-REJECT	MSC □ MME	□□□□□□□□□□

## □□□□□

□□	□□	□□
SGsAP-PAGING-REQUEST	MSC □ MME	□□□□□□ MT □□□ MT SMS
SGsAP-SERVICE-REQUEST	MME □ MSC	□□□□ CS □□□CSFB □□□□
SGsAP-SERVICE-ABORT-REQUEST	MSC □ MME	□□ CS □□□□□□

## SMS □□

□□	□□	□□
SGsAP-DOWNLINK-UNITDATA	MSC □ MME	MT SMS □□□NAS PDU □□ SGs □□□ UE
SGsAP-UPLINK-UNITDATA	MME □ MSC	MO SMS □□□NAS PDU □□ SGs □ UE □□

□□

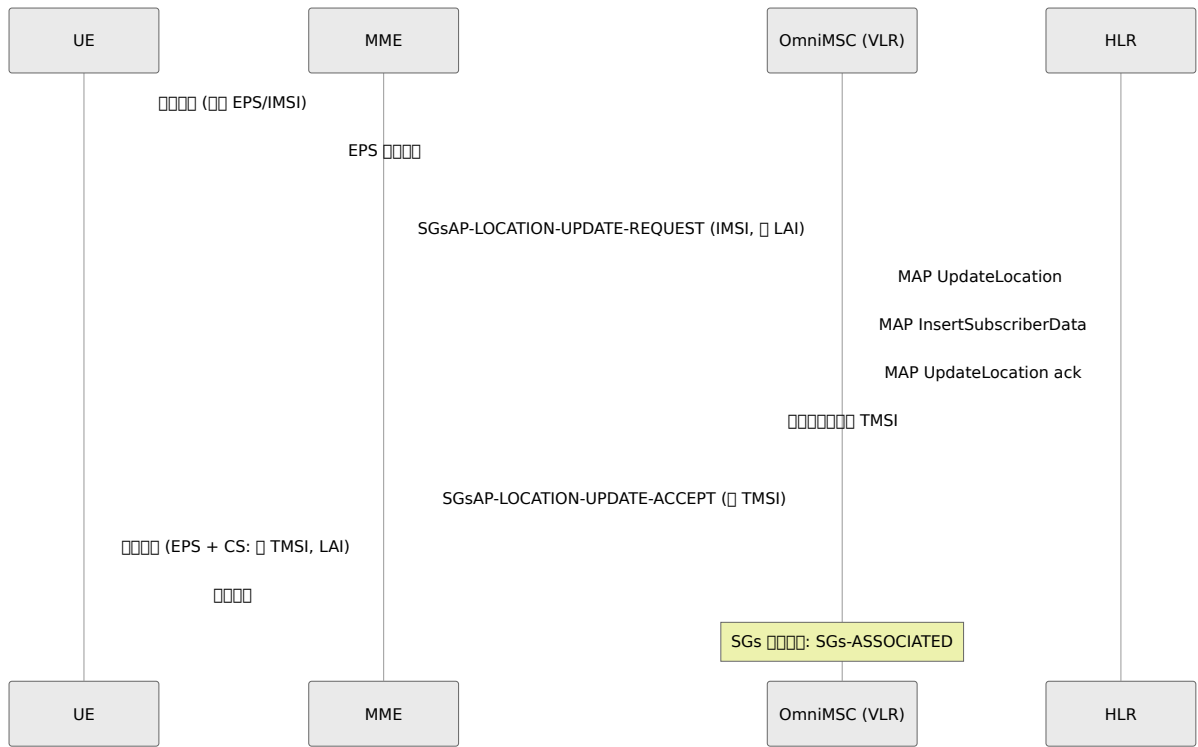
□□	□□	□□
SGsAP-EPS-DETACH-INDICATION	MME □ MSC	□□□ EPS □□
SGsAP-EPS-DETACH-ACK	MSC □ MME	□□ EPS □□
SGsAP-IMSI-DETACH-INDICATION	MME □ MSC	□□ IMSI □□
SGsAP-IMSI-DETACH-ACK	MSC □ MME	□□ IMSI □□

## SGsAP

SGsAP 消息	发起方	接收方
SGsAP-RESET-INDICATION	MME	MSC/VLR
SGsAP-RESET-ACK	MSC/VLR	MME
SGsAP-STATUS	MME	MSC/VLR
SGsAP-MM-INFORMATION-REQUEST	MSC/VLR	MME
SGsAP-ALERT-REQUEST	MSC/VLR	MME
SGsAP-ALERT-ACK	MME	MSC/VLR
SGsAP-UE-ACTIVITY-INDICATION	MME	MSC/VLR
SGsAP-RELEASE-REQUEST	MSC/VLR	MME

## EPS/IMSI 注册

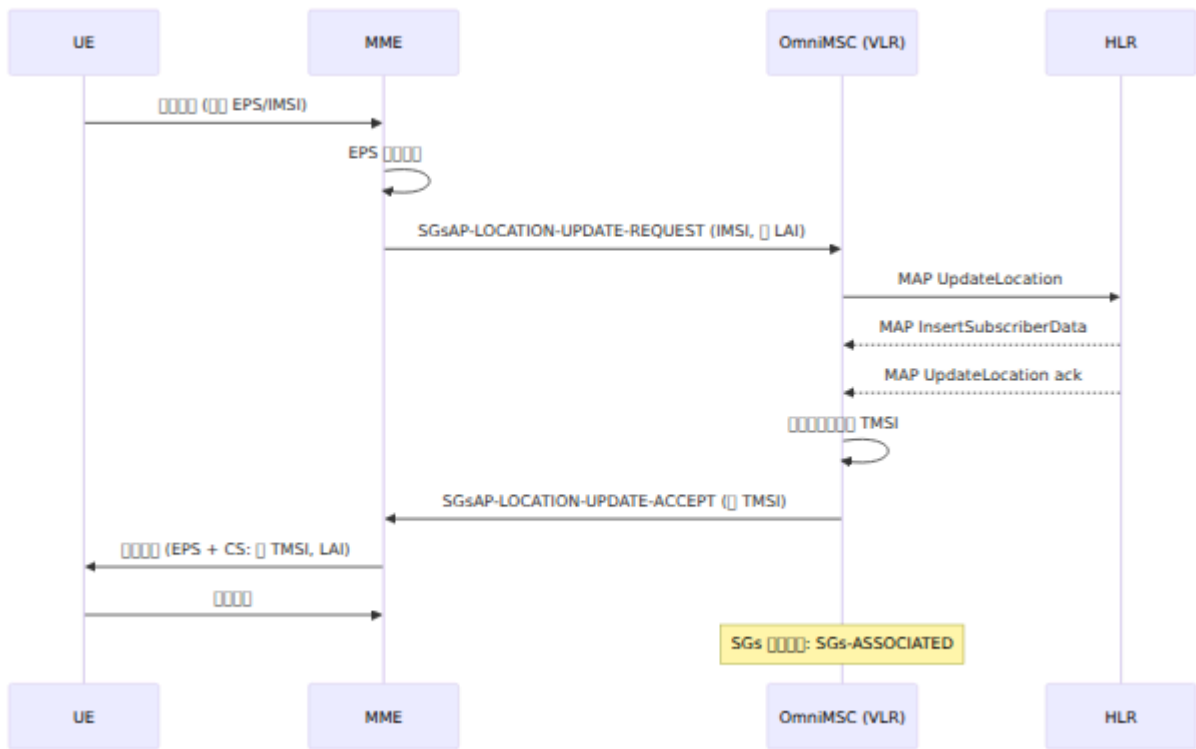
UE 通过 LTE 接入 EPS/IMSI 注册。MME 通过 MSC/VLR 向 HLR 注册。EPC 注册 MME 通过 CS 接入 MSC/VLR。



SGs 注册 SGs-ASSOCIATED MSC 注册 SGs 注册 CSFB SMS

## MT 注册 CSFB

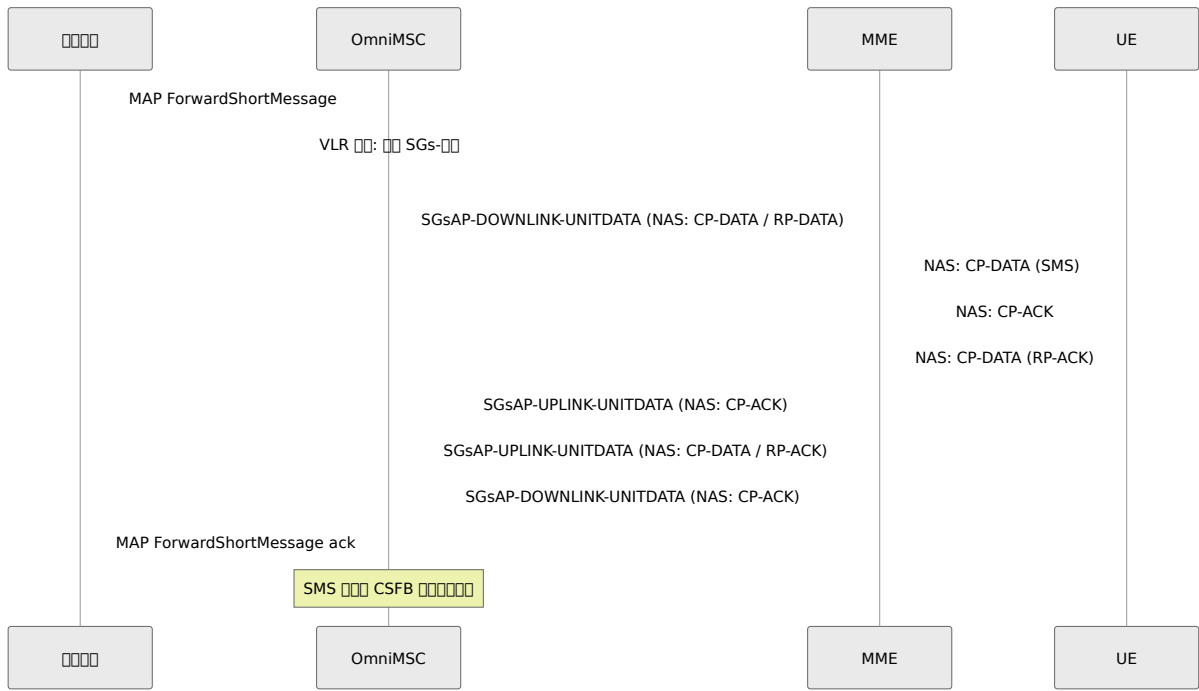
MT 注册 LTE 注册 SGs-注册 MSC MME 注册 BSCs 注册 MME UE 注册 2G 3G A 注册 Iu-CS 注册



UE CS BSC MT MSC-A BSC Clear Complete E-UTRAN/SGs RAN SGs BSSMAP

## MT SMS SGs

SMS CSFB LTE MSC SGs SMS NAS PDU MME LTE UE CS



MO SMS UE MME SMS NAS PDU SGsAP-UPLINK-UNITDATA MSC

## SGs

SGs 3GPP TS 29.118 4

State	Description
SGs-NULL	SGs CS
LA-UPDATE-REQUESTED	MSC MME HLR
SGs-ASSOCIATED	SGs MSC SGs CSFB SMS



□□□□

SGs\_NULL

□□□□□□□□

□□□□□□□□

IMSI □□□ EPS □□

LA\_UPDATE\_REQUESTED

□□□□ (□□□□□□)

□□□□□□□□

□□□□□□□□

SGs\_ASSOCIATED

□□□□□□□□SMS

## MME □□

SGs □□□□□□□□ MME □□□□□□□□ MME □□□ FQDN□SGsAP □□□□ MME □□□□□□□□□□□□□□ □□ MME□□□□□□□□□□

- □□□□□□□□□ SCTP □□□□□□
- □□□□ MME □□□ IMSI□□□□□□□□

□□□□ MME □□□□□□□□□□□□□□□□□□□□□□□□□□ MME □□□□□□□□□□ MME □□□□□□□□□□□□

## MME □□□□

□□□□□□□□ MSC □ MME □□□□□□□□□□

Entity	Message	Direction
MSC →	MSC → MME SGsAP-RESET-INDICATION	MME → MSC SGsAP-LOCATION-UPDATE-REQUEST VLR →
MME →	MME → MSC SGsAP-RESET-INDICATION	MSC → MME SGs-NULL MME →
SGs →		

MSC → MME → SGs-NULL → MME → MSC  
MME → SGs-NULL → MME → MSC

## SGsAP

OmniMSC 3GPP TS 29.118 SGsAP (IEs) SCTP SGs

SGs

SGs MSC sgs

Parameter	Value	Description
listen_port	29118	MME SGsAP SCTP 29118 3GPP TS 29.118 SGs
vlr_name	( )	FQDN VLR SGsAP MME VLR MME VLR

---

# RAN 和 SGs 和 E-UTRAN

MSC-A 和 SGs 和 E-UTRAN 和 RAN 和 (:eutran\_sgs)和 SGs-和  
MSC-A FSM 和 SGs 和

- 和 BSSMAP 和 Clear Command / Clear Complete 和
- 和 SGsAP-PAGING-REQUEST 和 MME 和 BSSMAP 和 BSCs和
- SMS 和 SGsAP 和/和 A 和 DTAP和
- 和 GERAN 和 UTRAN和 CSFB 和 RAN 和

---

## 3GPP 和

和	和	和
TS 29.118	MME-VLR SGs 和	SGsAP 和
TS 23.272	EPS 和	CSFB 和 SGs 和 SMS
TS 23.012	和	SGs 和 VLR 和
TS 24.008	和 3 和	和 SGs 和 NAS 和

# SIP-I

OmniMSC SIP-I ISUP SIP SIP ISUP IP ISUP

SIP SIP Trunking Routing Configuration Configuration Reference Operations Guide

---

## SIP-I

SIP-I ISUP ITU-T Q.1912.5 SIP ISUP SIP ISUP SIP SIP SIP MIME SDP

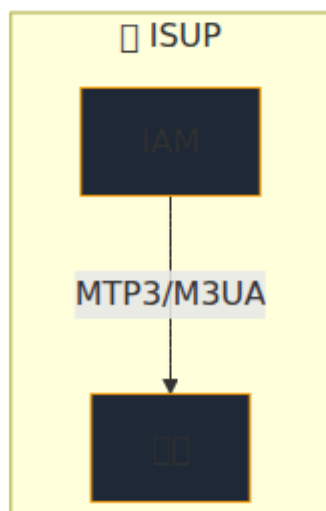
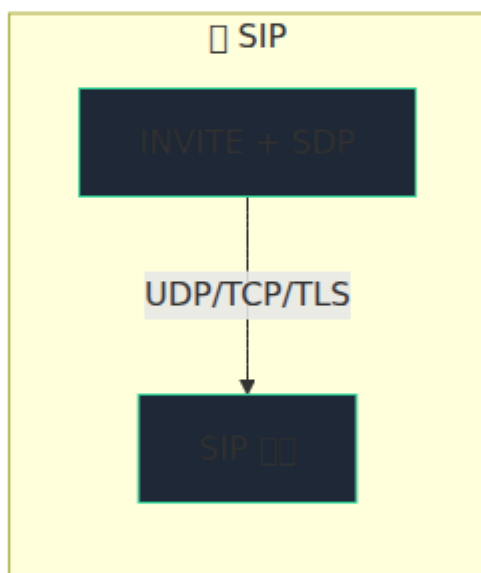
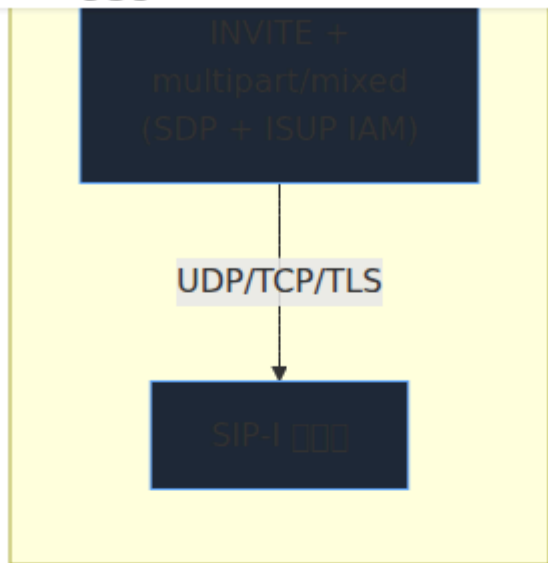
SIP-I 3GPP IMS MSC PSTN

ISUP RFC 3204 ISUP MIME RFC 3261 SIP

---



Core    OmniCore    OmniCall    Omni  
▼    5GC    ▼    ▼





□□	□ ISUP	□ SIP	SIP-I
□□	MTP3/M3UA/SCTP	UDP/TCP/TLS	UDP/TCP/TLS
□□□□	□□ ISUP	□□□ SIP □	□□ ISUP □□
□□□□	IAM □□□□□□	SDP	SDP + ISUP □□□□
□□□□	□	□□□□□□□□	□
□□□□□	IAM □□ TMR	SDP □□/□□	SDP □□/□□
□□	□□ PSTN	VoIP □□	MSC-MSC□PSTN □□

## □□□□□□□□

SIP-I □□□□ multipart/mixed MIME □□□□□□□□□□SDP □□/□□□□□ RFC 3204 □□□ ISUP □□□

```
Content-Type: multipart/mixed;boundary=boundary42
```

```
--boundary42
```

```
Content-Type: application/sdp
```

```
v=0
```

```
o=OmniMSC 12345 12345 IN IP4 203.0.113.10
```

```
s=OmniMSC
```

```
c=IN IP4 203.0.113.10
```

```
t=0 0
```

```
m=audio 10042 RTP/AVP 0 8
```

```
a=rtpmap:0 PCMU/8000
```

```
a=rtpmap:8 PCMA/8000
```

```
--boundary42
```

```
Content-Type: application/ISUP;version=itu-t92+
```

```
<binary ISUP IAM>
```

```
--boundary42--
```

```
application/ISUP RFC 3204 version ISUP itu-t92+  
ITU-T Q.767
```

## SIP-I

SIP-I :sip\_i SIP

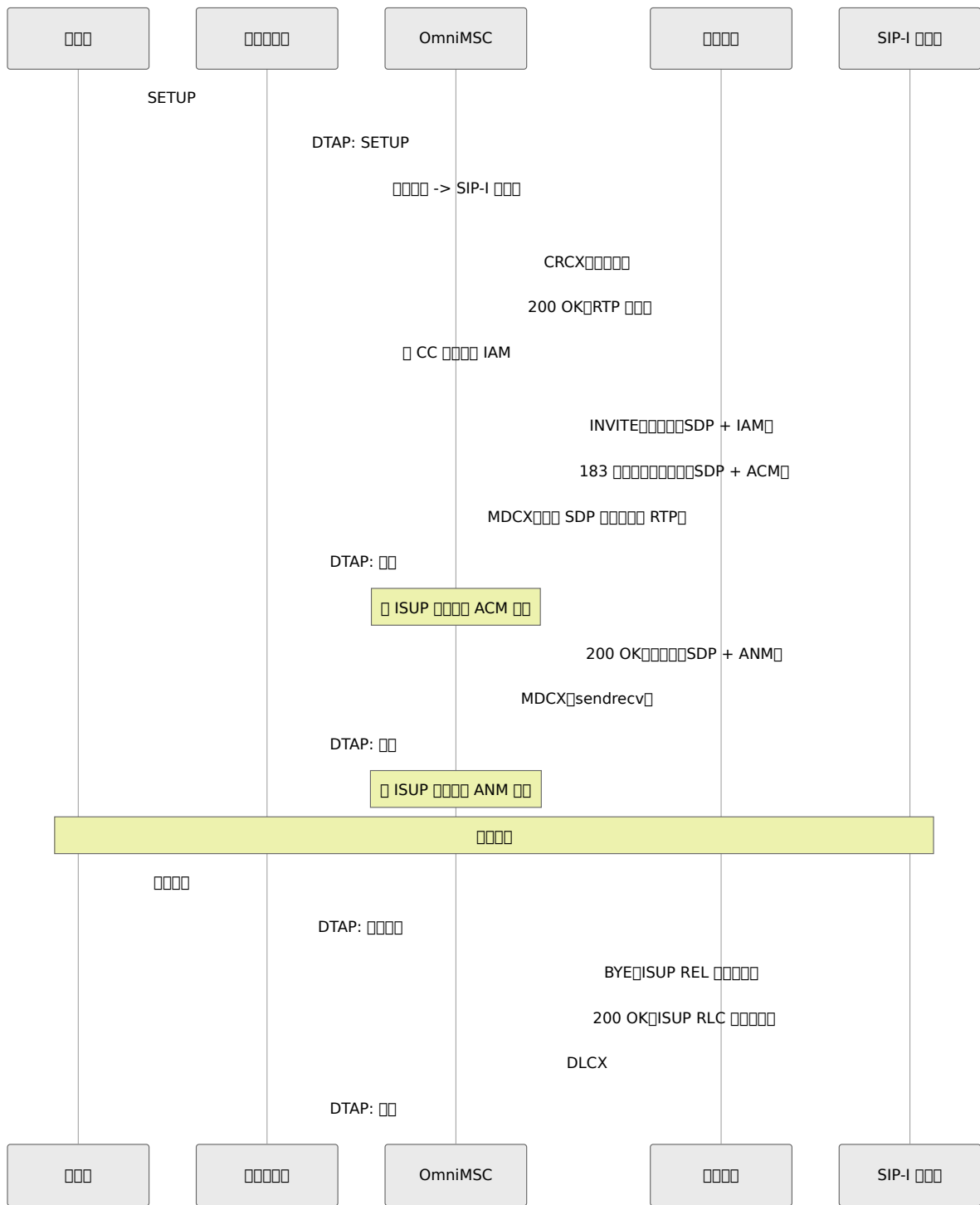
```
config :omnimsc, :sip_i,  
  peers: [  
    [name: "MSC-02-SIP-I",  
      address: "10.2.1.100",  
      port: 5060,  
      transport: :tcp,  
      isup_variant: :itu_t92,  
      codecs: [:pcmu, :pcma, :amr],  
      max_channels: 500,  
      options_interval: 15]  
  ]
```

## SIP-I 参数

参数	数据类型	默认值	描述
<code>name</code>	<code>string</code>	--	route table 名称 格式: <code>:sip_i</code>
<code>address</code>	<code>string</code>	--	IP 地址
<code>port</code>	<code>integer</code>	5060	SIP 端口
<code>transport</code>	<code>atom</code>	<code>:tcp</code>	传输协议: <code>:udp</code> , <code>:tcp</code> , <code>:tls</code> SIP-I 支持 TCP
<code>isup_variant</code>	<code>atom</code>	<code>:itu_t92</code>	ISUP 变体: <code>:itu_t92</code> , <code>:ansi</code> , <code>:etsi</code> ITU-T Q.767, ANSI T1.113, ETSI EN 300 356
<code>codecs</code>	<code>list(atom)</code>	<code>[:pcmu, :pcma]</code>	SDP 支持的编解码器
<code>max_channels</code>	<code>integer</code>	500	最大通道数
<code>options_interval</code>	<code>integer</code> 或 <code>nil</code>	<code>nil</code>	SIP OPTIONS 间隔

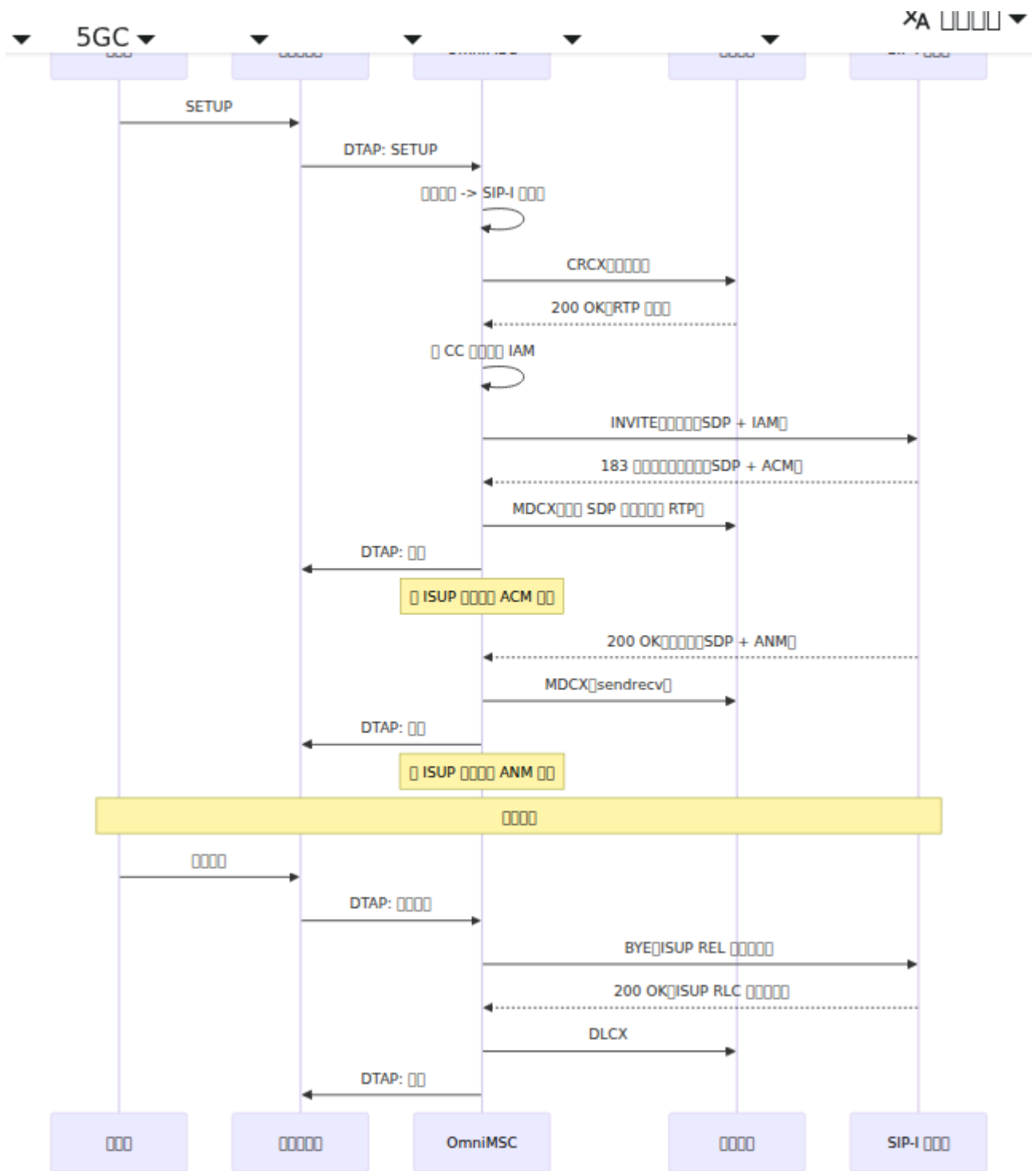
## 配置 SIP-I

OmniMSC 配置 SIP-I 参数 SIP INVITE SDP ISUP IAM



## 000 SIP-I

000 SIP-I 0000 INVITE 000000000OmniMSC 00 ISUP 000000000 CC FSM 000



## ISUP-SIP

ISUP SIP OmniMSC ISUP SIP SIP SIP

ISUP 消息IAM	SIP 消息	备注
主叫号码	To URI	tel: URI 符合 E.164 格式
被叫号码	From/P-Asserted-Identity	被叫号码 Privacy 保护
呼叫类型	Via	呼叫类型
呼叫原因	--	ISUP 呼叫原因
呼叫类型	P-Asserted-Identity	呼叫类型/呼叫原因
呼叫速率	SDP m= 参数	3.1kHz 或 64k 速率
呼叫速率	SDP 带宽	带宽
呼叫速率	ISDN 速率	ISDN 速率

ISUP 消息ACM/ANM	SIP 消息	备注
呼叫原因	183/200	呼叫原因
呼叫原因REL	Reason	RFC 3326 或 Q.850 格式
呼叫原因	--	ISUP 呼叫原因

## 呼叫原因

SIP-I 消息 ISUP 消息原因 ISUP 消息原因 SIP Reason 符合 Q.850 格式

呼叫原因 BYE 消息 ISUP REL 消息 SIP Reason 符合 ISUP REL 格式

# 3GPP ↔ ITU-T ↔

3GPP	ITU-T	3GPP
ITU-T Q.1912.5	SIP ↔ BICC ↔ ISUP ↔	SIP-I ↔
RFC 3204	ISUP ↔ QSIG ↔ MIME ↔	application/ISUP ↔
RFC 3261	SIP ↔	SIP ↔
RFC 3264	SDP ↔	SIP-I ↔ SDP ↔
RFC 3326	↔	SIP ↔
ITU-T Q.767	ISUP ↔	ISUP ↔
ITU-T Q.850	ISDN ↔	↔
3GPP TS 29.163	SIP-I ↔	3GPP SIP-I ↔

# SIP

OPTIONS SDP DTMF OmniMSC SIP

ISUP SIP-I SIP

## SIP

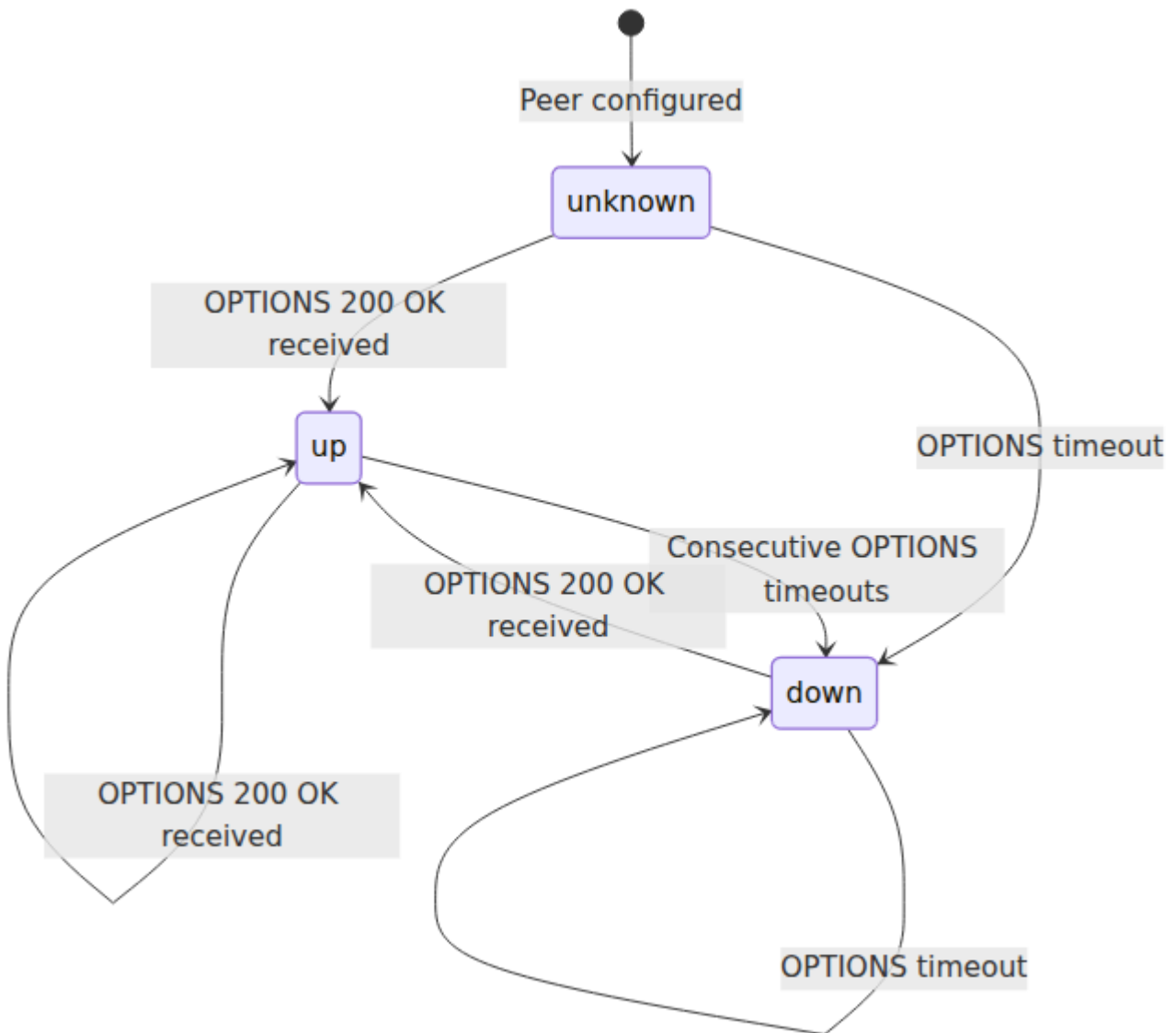
VoIP SBC IMS sip

name	string	-- ( )	
address	string	-- ( )	IP
port	integer	5060	SIP
transport	atom	:udp	:udp :tcp :tls
codecs	list(atom)	[:pcmu, :pcma]	SDP
max_channels	integer	100	
options_interval	integer   nil	nil	SIP OPTIONS

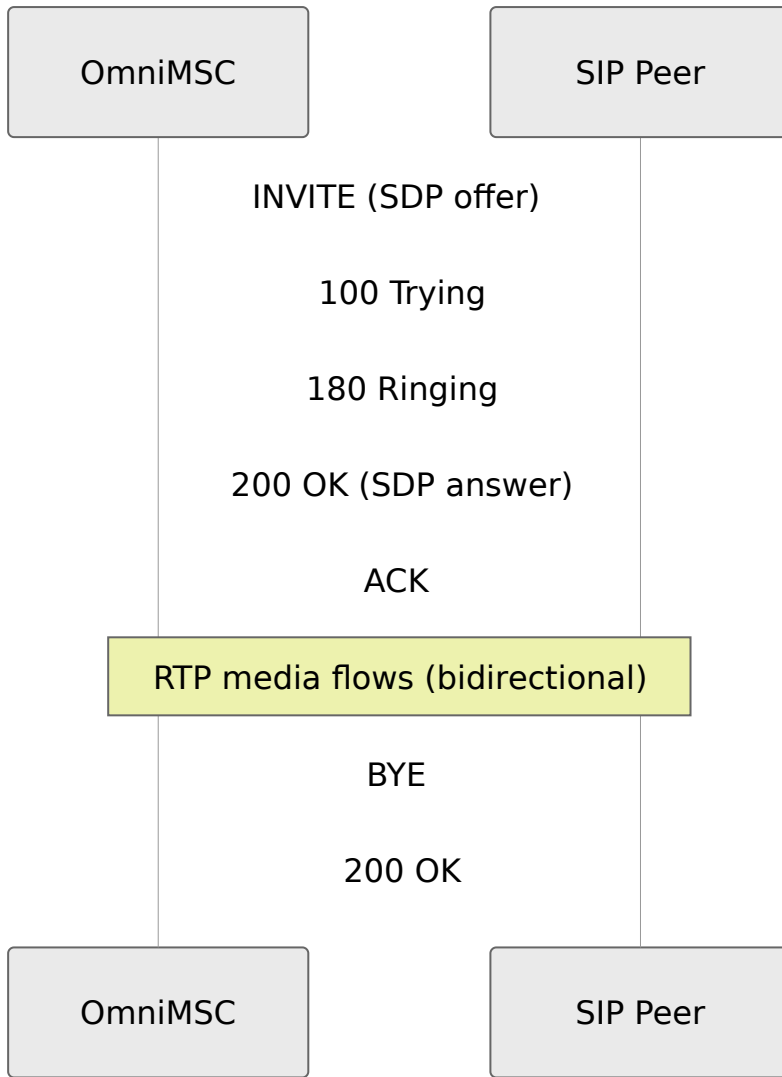
# SIP OPTIONS

options\_interval SIP SIP OPTIONS

:up :down :unknown :unknown







INVITE → BSC → SDP → 200 OK → RTP → SDP → ACK → RTP →

□□□□□□□□□□

SIP → OmniMSC → SDP → 200 OK

Sequence	SDP	OmniMSC
1	a=sendonly	MGW recvonly
2	a=sendrecv	MGW sendrecv
3	m=	488
4	SDP	200 OK

OmniMSC SDP 488 Not Acceptable Here

## Session-Expires (RFC 4028)

OmniMSC RFC 4028 SIP SIP

Header	Value	Effect
Session-Expires	1800s	
Min-SE	90s	Session-Expires
Refresher	UAC UAS	

### Scenario

OmniMSC INVITE 200 OK Session-Expires Min-SE  
 Min-SE Session-Expires OmniMSC 422 Session Interval Too Small  
 Min-SE

OmniMSC BYE

# DTMF

OmniMSC SIP INFO DTMF application/dtmf-relay RFC 2833 RTP DTMF

Field	Description	Value
Content-Type	DTMF MIME	application/dtmf-relay
Signal	DTMF (0-9, *, #, A-D)	Signal=5
Duration		Duration=160

DTMF OmniMSC SIP INFO SIP SIP INFO DTMF

# SDP

OmniMSC BSC SDP

Codec	RTP Payload	Rate	fmtp
AMR	(96)	4.75-12.2 kbps	octet-align=1
GSM-EFR	(97)	12.2 kbps	--
GSM-FR	3	13 kbps	--

AMR octet-align=1 RFC 4867 3GPP BSC GSM-EFR GSM-FR

□□□□□□

□□□□□□ SDP □□/□□□□ (RFC 3264)□

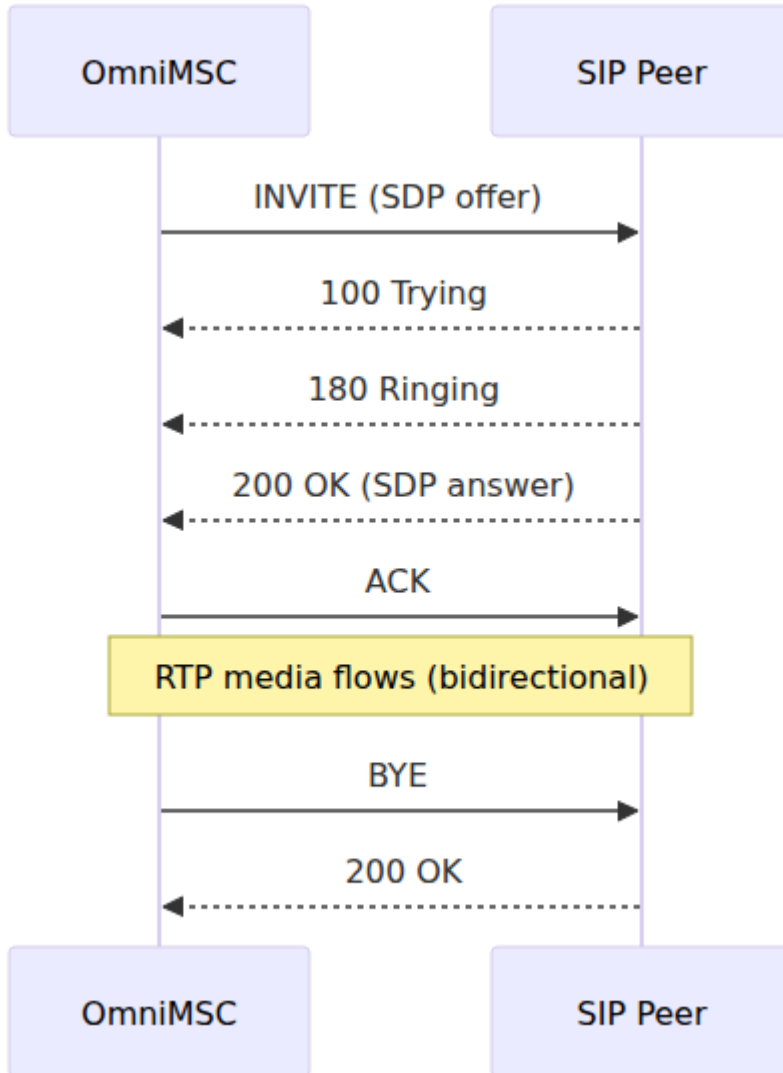
1. OmniMSC □□□□□□□□□□ SDP □□□□ BSC □□□□
2. □□□□□□□□□□□□□□□□ SDP □□□□□□
3. OmniMSC □□□□□□□□□□□□□□□□
4. □□□□□ MDCX □□□□□□□ RTP □□□

□□□□□□□□□□ OmniMSC □□□□□ 488 Not Acceptable Here□

---

# SIP 〇〇〇〇〇〇

〇〇〇〇〇〇



□□□□□□



idle

INVITE received

invite\_received

Send 180 Ringing

ringing

Send 200 OK

answered

Reject (4xx/5xx)

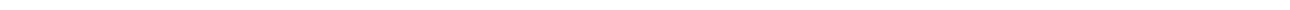
ACK received

CANCEL received

active

BYE received    Send BYE

terminated



# □□□□

□□□□	□□	□□□
RFC 3261	SIP: □□□□□□	□□ SIP □□
RFC 4028	SIP □□□□□□□□	Session-Expires□Min-SE□□□□□□
RFC 2833	DTMF □□□ RTP □□	□□□□ RTP □□□□
RFC 3264	□□ SDP □□□/□□□□	SDP □□□□□
RFC 4867	AMR □ AMR-WB □ RTP □□□□	AMR octet-align □□
RFC 3326	□□□□□	BYE/CANCEL □□□□□□

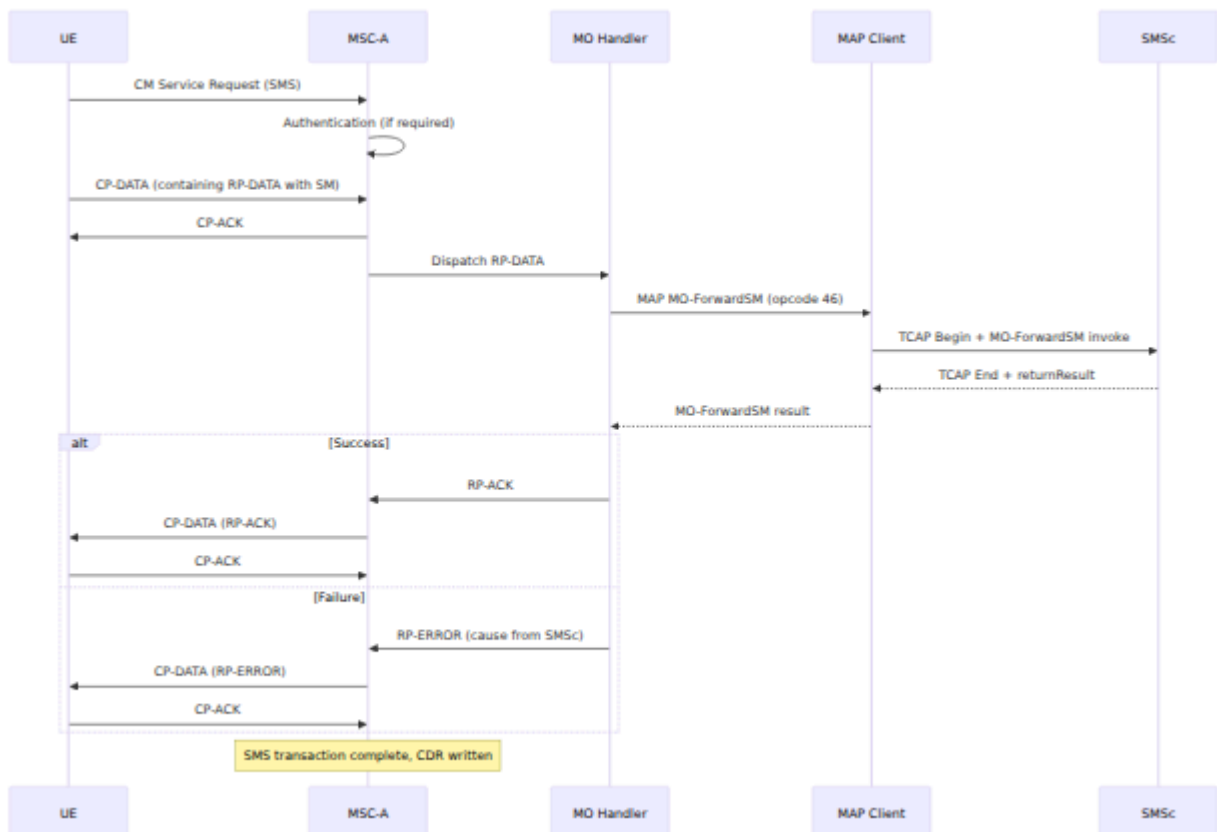
# MAP (SMS)

MAP은 OmniMSC에서 사용되는 SMS의 MAP 프로토콜을 정의한다. SAPI는 MAP에서 사용되는 SMS의 SAPI를 정의한다.

MAP은 SMS를 전송하는 MO-ForwardSM과 MT-ForwardSM을 정의한다. MAP은 SMS를 전송하는 MAP Client와 SCS를 정의한다. SMS는 MAP을 사용하여 전송된다.

## MO-SMS (발신 SMS)

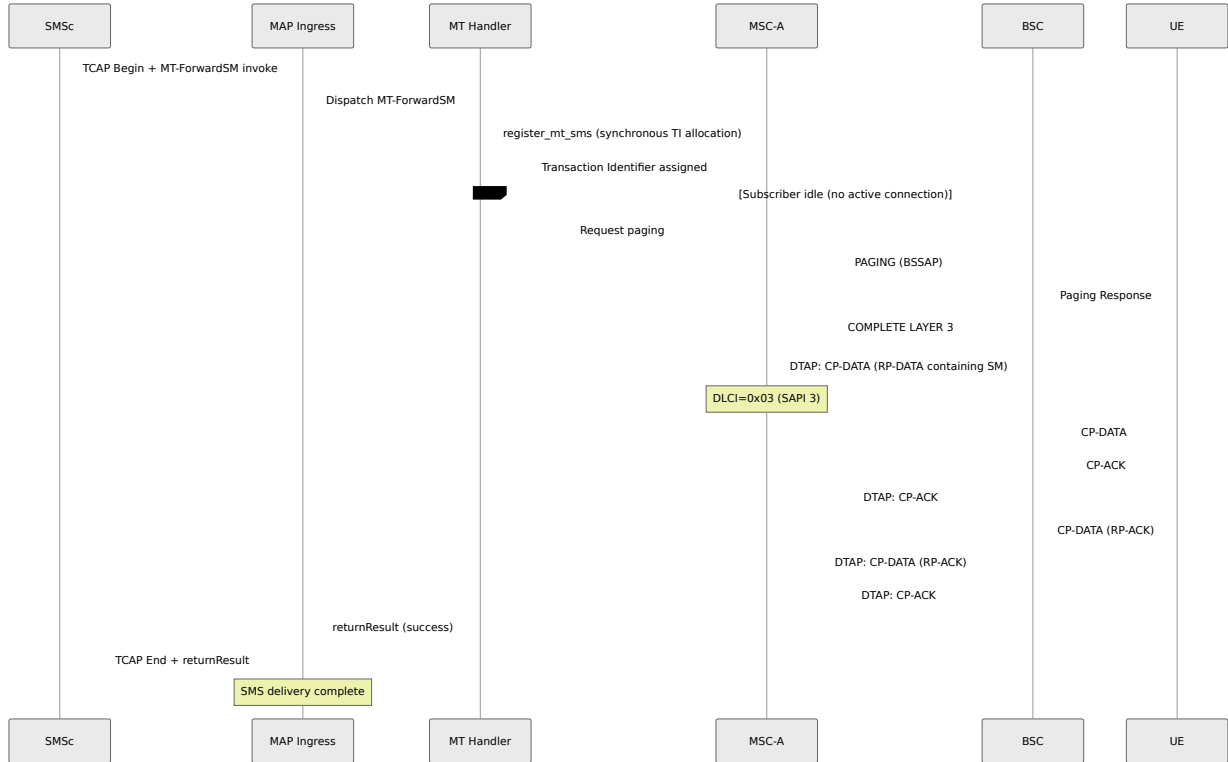
발신 SMS는 MSC-A에서 SMS를 전송하는 MO-ForwardSM을 사용하여 전송된다. MAP Client는 MO-ForwardSM을 사용하여 SMS를 전송한다. SCS는 SMS를 전송한다.



MO 발신 SMS는 RP-DATA를 사용하여 SM-RP-DA를 사용하여 SCS에서 SM-RP-OA를 사용하여 MSISDN을 사용하여 MAP MO-ForwardSM을 사용하여 MAP Client에서 MSC-A로 UE로 RP-ACK 또는 RP-ERROR를 전송합니다.

# MT-SMS ( )

SMSc MSC SMSc MSC MAP MT-ForwardSM 44 MSC SM



## TI

MT MSC-A register\_mt\_sms MT-SMS DTAP MT-SMS TI TI SMS

## DTAP

MT-SMS (TI) 3GPP TS 24.007 TI

消息	TI 消息	消息
网络 → UE (CP-DATA)	0	网络消息
UE → 网络 (CP-ACK, RP-ACK)	1	UE 消息

MSC 消息 UE 消息 CP-DATA 消息 TI 消息=0 UE 消息 TI 消息=1 CP-ACK 消息 RP-ACK 消息 CP-DATA 消息 SMS 消息

## SAPI 3

3GPP TS 48.006 SMS NAS PDU CP-DATA CP-ACK CP-ERROR A 消息 SAPI 3 消息 BSSAP DTAP 消息 DLCI 消息 0x03 消息 SAPI=3

SAPI 3 消息 SAPI 0 消息 CC 消息 MM 消息 SMS 消息

## MAP 消息

消息 SMSc 消息 MT-ForwardSM 消息 MSC 消息 TCAP End 消息 M3UA 消息 OPC 消息 `routing_info[:opc]`

消息 TCAP End 消息 MSC 消息 OPC 消息 M3UA 消息 DPC 消息 SMSc 消息 SMSc 消息 STP 消息 SCCP 消息

OPC/DPC 消息 M3UA 消息 OPC 消息 MSC 消息 DPC 消息 DPC 消息 SMSc 消息 OPC 消息

## SMS 消息

SMS 消息 3GPP TS 24.011 消息

## CP 消息

消息	方向	描述
CP-DATA	网络到终端	网络向终端发送的 PDU 消息
CP-ACK	终端到网络	终端对 CP-DATA 的确认
CP-ERROR	网络到终端	网络向终端发送的 CP 错误消息

CP-DATA 消息由网络向终端发送 PDU 消息。CP-DATA 消息由终端向网络发送 CP-ACK 消息。CP-DATA 消息由网络向终端发送 CP-ERROR 消息。

## RP 消息

消息	方向	描述
RP-DATA	网络到终端	网络向终端发送的 SM-TP-DU 消息。RP-DA 和 RP-OA 消息。
RP-ACK	终端到网络	终端对 RP-DATA 的确认
RP-ERROR	网络到终端	网络向终端发送的 RP 错误消息。TS 24.011 第 8.4 节

MO-SMS 消息由 UE 向网络发送 RP-DATA 消息。SM-RP-DA 和 SM-RP-OA 消息由网络向终端发送。MT-SMS 消息由网络向终端发送 RP-DATA 消息。SM-RP-DA 消息包含 IMSI 和 SM-RP-OA 消息包含 SMS 消息。

---

# □□□□

□□	□□	□□□
TS 24.011	□□□□□□□□□□□□ □□□□□□	CP □ RP □□□□□□□□□□□□
TS 29.002 □ 12 □	MAP □□ - □□□□□□ □□	MAP MO-ForwardSM□□□□ 46□□MT- ForwardSM□□□□ 44□□SM □□□□□□
TS 23.040	□□□□□□□□	SM-TP □□□□□□□□□□□□
TS 48.006	BSC-MSC □□□□□ □□□□□□□□	A □□ DTAP □ DLCI/SAPI □□
TS 24.007	□□□□□□□□□□ 3 □ - □□□□□	□□□□□□□□□□ TI □□□□□





# CFNRc ( )

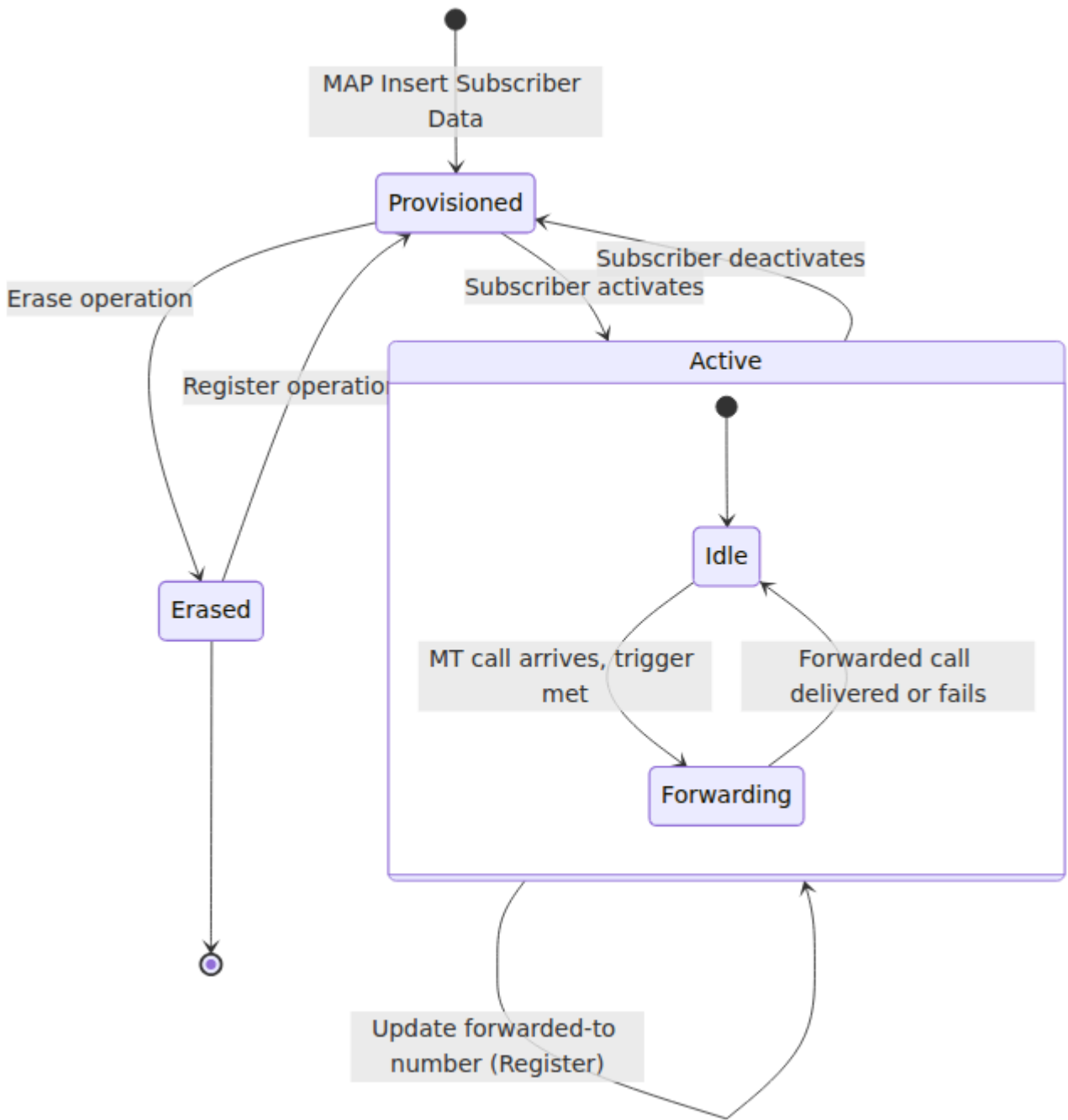
IMSI MSC VLR

SS



MAP HLR VLR HLR

□□□□□□□□



□□□□

OmniMSC □□ 3GPP TS 24.088 □□□□□□□□□□□□□□□□ HLR □□ MAP INSERT  
SUBSCRIBER DATA □□□□□□□□□□□□□□□□ MSC □□□□□□□□□□□□□□□□□□

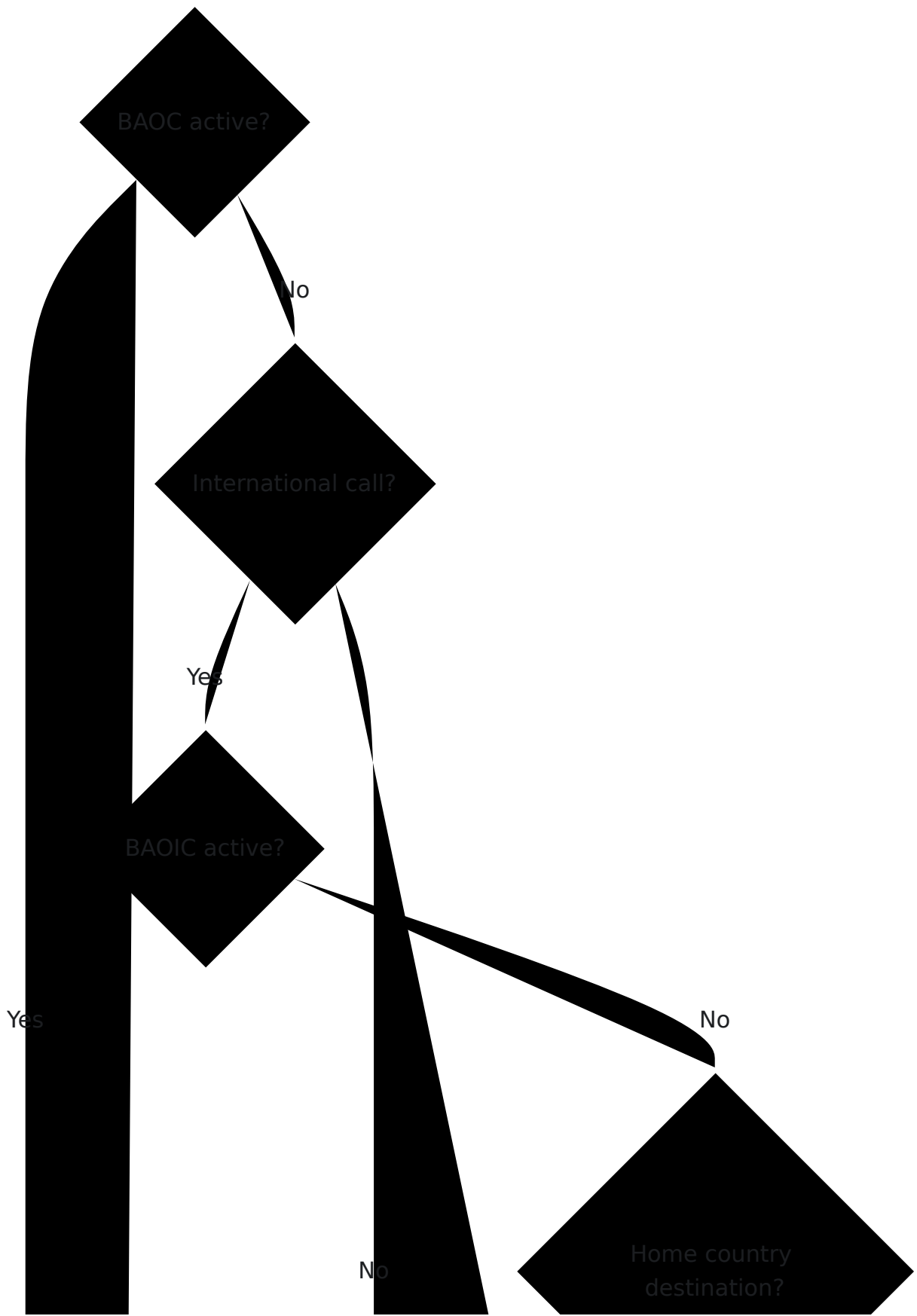
SS	SS 名称	消息类型	说明
0x21	BAOC	MO	...
0x22	BAOIC	MO	...
0x23	BAOIC-Exc	MO	... PLMN
0x24	BAIC	MT	...
0x25	BAIC-Roam	MT	... HPLMN

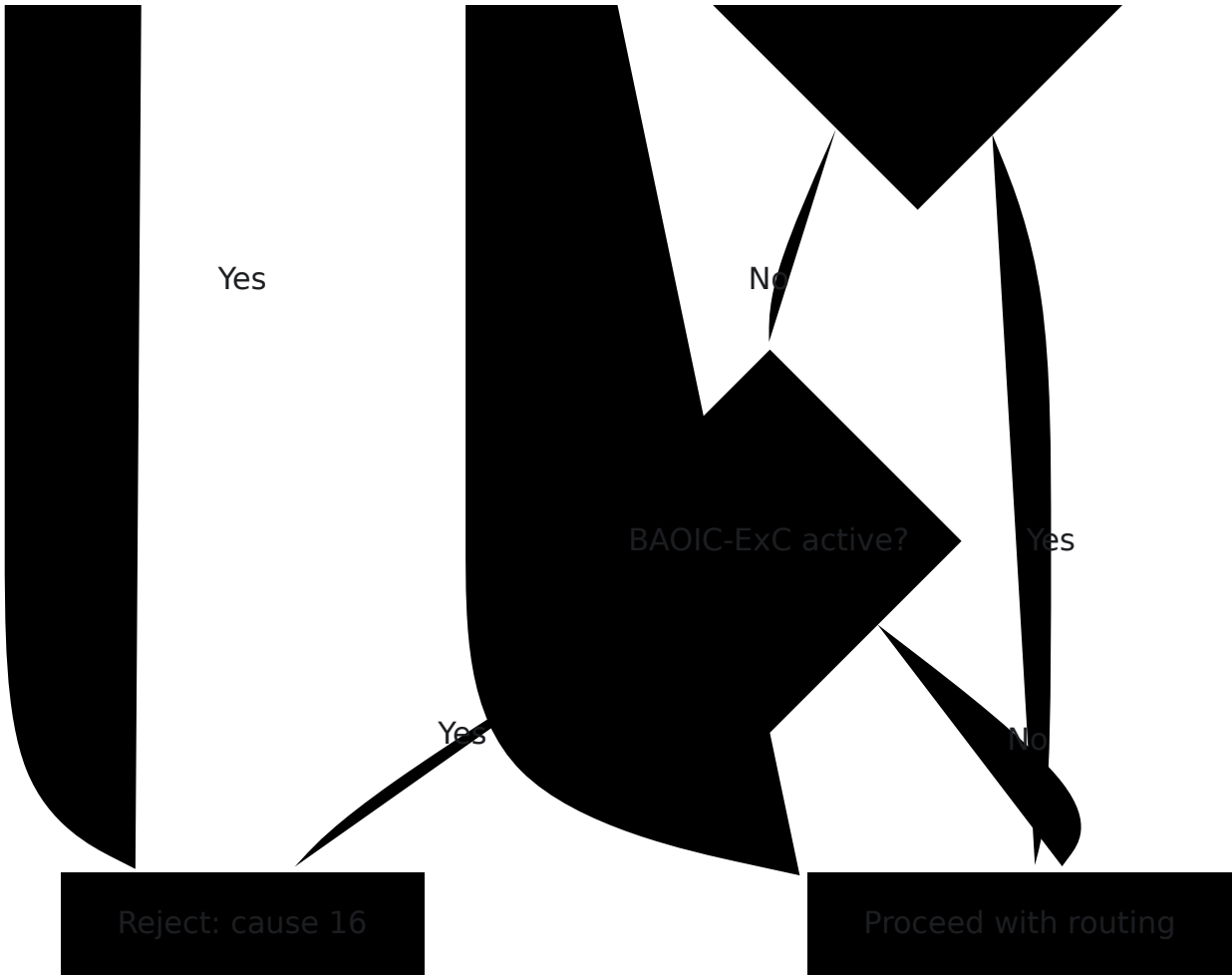
### MAP

MAP INSERT SUBSCRIBER DATA HLR VLR MSC HLR

□□□□ -- □□

MO Call Setup

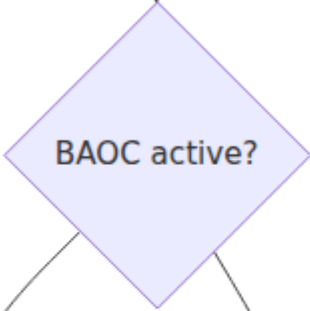




□□□□ -- □□



MO Call Setup

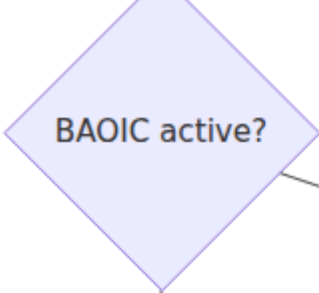


No

Core 5GC OmniCore OmniCall OmniRAN OmniCharge Platform 文A □□□□ ▼

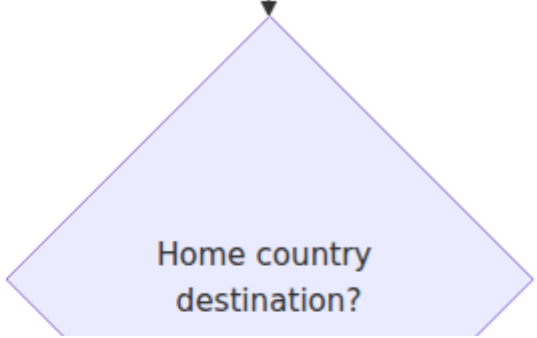


Yes



Yes

No



No







# MPTY

SS	SS	
BuildMPTY	0x51	
HoldMPTY	0x52	
RetrieveMPTY	0x53	
SplitMPTY	0x54	

## BuildMPTY

HOLD CC FACILITY  
BuildMPTY OmniMSC  
BuildMPTY BuildMPTY

## HoldMPTY RetrieveMPTY

HoldMPTY RetrieveMPTY

## SplitMPTY

SplitMPTY SplitMPTY

## MGW

OmniMSC CRCX MDCX

# HLR

SS HLR MSC SS  
MAP HLR HLR  
MSC

MAP

- RegisterSS / EraseSS
- ActivateSS / DeactivateSS VLR
- RegisterPassword
- InterrogateSS VLR

## 

VLR INSERT SUBSCRIBER DATA  
HLR MSC VLR SS

VLR / / VLR

# 3GPP 规范

规范	描述	内容
TS 24.010	3G SS 规范	SS 规范 IE 规范
TS 24.080	3G SS 规范	SS 规范 ASN.1 规范
TS 24.081	规范	CLIP/CLIR
TS 24.082	规范	CFU/CFB/CFNRy/CFNRc
TS 24.083	规范	CW/HOLD/RETRIEVE
TS 24.084	规范	BuildMPTY/HoldMPTY/RetrieveMPTY/SplitMPTY
TS 24.088	规范	BAOC/BAOIC/BAOIC-Exc/BAIC/BAIC-Roam
TS 29.002	MAP 规范	SS 规范 SS 规范 MAP 规范





## CC FSM

MO

active\_trans

MSC-A CM active\_trans

## DTMF

DTMF IVR

application/dtmf-relay SIP INFO SIP DTMF INFO SIP DTMF

SIP INFO DTMF RFC 2833 RTP SIP INFO DTMF

## MT-SMS TC1

SMS Sc MT-SMS MAP ForwardSM TC1 SMS Sc

register\_mt\_sms MAP DTAP CP-DATA MT DTAP TI SMS PDU SAPI 3 SMS SAPI 0

MT-SMS TI TI SMS DTAP SAPI 3

## MT-SMS

MT-SMS SMS

MT-SMS child\_spec restart: :temporary SSMSc

MT-SMS child\_spec restart: :temporary SSMSc

## MAP SSMSc

MT-SMS SSMSc MAP ForwardSM SSMSc

M3UA DATA MAP ForwardSM DPC DPC SSMSc MAP OPC routing\_info[:opc] SSMSc

MAP DPC routing\_info[:opc] HLR

## MAC

mac\_failure UE "MAC" USIM

USIM Ki/K HLR/AuC AuC USIM SIM HLR

HLR/AuC USIM HLR MSC -- MSC HLR

UE "SQN" AUTS MSC HLR SQN

OmniMSC 2 HLR AUTS SQN HLR SQN USIM SQN





## re-INVITE

SIP re-INVITE / MSC re-INVITE

MSC SIP re-INVITE re-INVITE

SIP re-INVITE CC FSM re-INVITE  
MSC 200 OK SDP

1800 SIP BYE " " "

SIP RFC 4028 re-INVITE UPDATE  
Session-Expires MSC Min-SE MSC  
re-INVITE UPDATE

MSC

## 3GPP

TS 24.008	3	DTAP
TS 29.002	MAP	HLR
TS 48.008	MSC-BSS BSSMAP	
TS 23.018		MSC
TS 22.101		

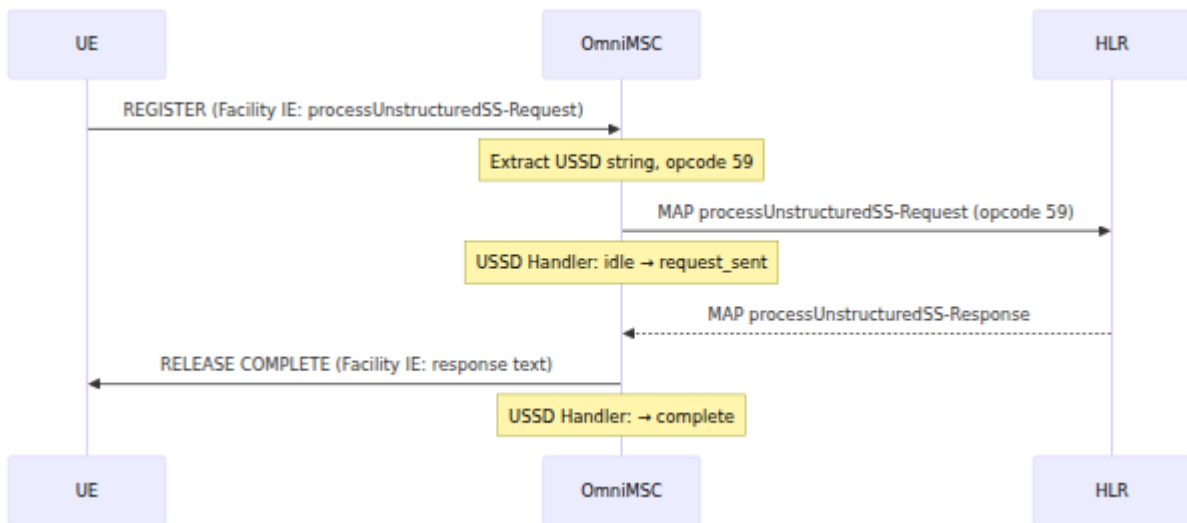
# USSD

OmniMSC USSD HLR USSD SS

USSD MMI Supplementary Services MAP ProcessUnstructuredSS-Request MAP Operations USSD Prometheus Metrics and Monitoring USSD Configuration Reference USSD Troubleshooting

## USSD Relay to HLR

USSD MSC MAP HLR MS Facility IE processUnstructuredSS-Request 59 REGISTER MSC USSD MAP HLR



HLR unstructuredSS-Request 60 MSC FACILITY UE UE HLR HLR processUnstructuredSS-Response





操作名	ASN.1 識別子	処理
Invoke	0xA1	processUnstructuredSS-Request unstructuredSS-Request unstructuredSS-Notify
ReturnResultLast	0xA2	processUnstructuredSS-Response unstructuredSS-Response

SEQUENCE OF USSD USSD

## MAP

メッセージ番号	操作名	方向
59	processUnstructuredSS-Request	MO: UE → MSC → HLR
60	unstructuredSS-Request	MT: HLR → MSC → UE
61	unstructuredSS-Notify	MT: HLR → MSC → UE

## GSM 7

3GPP TS 23.038 GSM 7 7 DCS=0x0F GSM 7

GSM 7 UCS-2 DCS=0x48 UTF-16

USSD 182 GSM 7 160 80 UCS-2 160

# SS REGISTER RELEASE COMPLETE

SS

USSD 3GPP TS 24.010 SS

SS	SS	SS
REGISTER	UE → MSC	SS Facility IE
FACILITY	SS	SS Facility IE
RELEASE COMPLETE	SS	SS Facility IE

USSD-REGISTER UE RELEASE COMPLETE MSC  
REGISTER FACILITY RELEASE COMPLETE

30 UE MSC RELEASE COMPLETE

---

# References

TS	Reference	Reference
TS 24.090	3GPP TS 24.090 USSD	USSD
TS 29.002 14	3GPP TS 29.002 MAP -	MAP processUnstructuredSS-Request unstructuredSS-Request unstructuredSS-Notify
TS 24.080	3GPP TS 24.080 SS -	Facility IE
TS 23.038	3GPP TS 23.038	GSM 7
TS 22.030	3GPP TS 22.030 MMI	USSD
TS 24.010	3GPP TS 24.010 SS -	REGISTER FACILITY RELEASE COMPLETE

