

ID	0xda1e
Name	connectivitycheck.platform.hicloud.com
Type	A (1) (Host Address)

[8] SIP REGISTER

<sip:ims.mnc070.mcc001.3gppnetwork.org>

SIP/2.0

To	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
From	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
Contact	<sip:001700000000004@10.46.0.190:5060>;+sip.instance="<urn:gsma:imei:86358004-772503-0>;+g.3gpp..."
ID	Call-ID: IUecb-jPO@10.46.0.190
CSeq	1 REGISTER
Via	SIP/2.0/TCP 10.46.0.190:5060;branch=z9hG4bKWWecb-jPOa-...

[10] SIP SIP/2.0 100 Trying	
To	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
From	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
Call-ID	IUecb-jPO@10.46.0.190
CSeq	1 REGISTER

[16] **! SIP 401 Unauthorized - Challenging the UE**

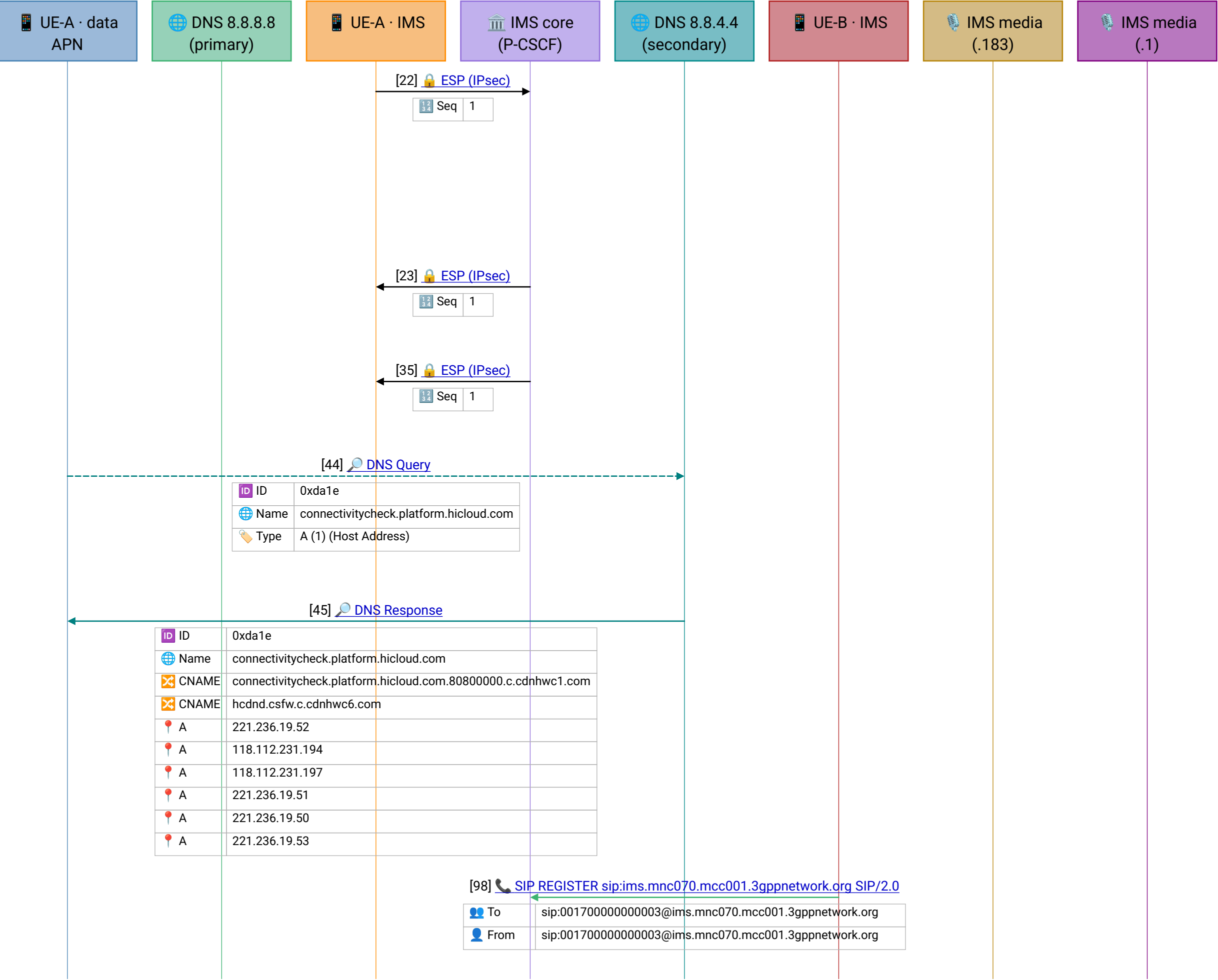
To	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
From	sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org
Call-ID	IUecb-jPO@10.46.0.190
CSeq	1 REGISTER

[Frame 8] Phase 2 -- IMS registration begins, in the clear.

Now the voice stack wakes up. On its IMS APN (10.46.0.190) UE-A sends a SIP REGISTER over TCP to the P-CSCF (10.42.0.178) for sip:001700000000004@ims.mnc070.mcc001.3gppnetwork.org - the home domain encodes the test PLMN (MCC 001 / MNC 070). The Contact advertises the MMTEL IMS communication service (+g.3gpp.icsi-ref=...mmtel) and an audio media feature tag: this device is registering to make voice calls. CSeq: 1 with an empty Authorization digest (nonce="", response="") marks this as the first, unauthenticated attempt.

[Frame 10] The P-CSCF acknowledges receipt with 100 Trying – it has the REGISTER and is working on it. No decision yet.

[Frame 16] The IMS-AKA challenge. The P-CSCF rejects the bare REGISTER with 401 Unauthorized -- the status line literally reads *Challenging the UE*. Two headers make this an IMS registration rather than a plain SIP one: WWW-Authenticate carries algorithm=AKAv1-MD5 with a nonce that packs the AKA RAND + AUTN (TS 33.203), and Security-Server: ipsec-3gpp; ...; spi-s=4111; 6107; alg=hmac-md5-96; ealg=aes-cbc hands the UE IPsec SA parameters to bring up. The UE will now compute the AKA response and re-REGISTER *inside* IPsec -- watch that spi-s=4111 reappear in the next frame.



[Frame 22] Phase 3 -- The signalling goes dark (IPsec ESP). Right on cue, ~0.4 s after the 401, the first ESP packet flows UE-A -> P-CSCF on SPI 0x0000100f -- decimal 4111 , exactly the spi-s value the P-CSCF advertised in frame 16's Security-Server header. The security association is up. From here every SIP message -- the AKA-authenticated re-REGISTER, its 200 OK , and crucially the INVITE and 200 OK that set up the call -- rides *inside* these encrypted frames and is invisible to the capture. ESP shows only its SPI and sequence number; the payload is ciphered (aes-cbc).

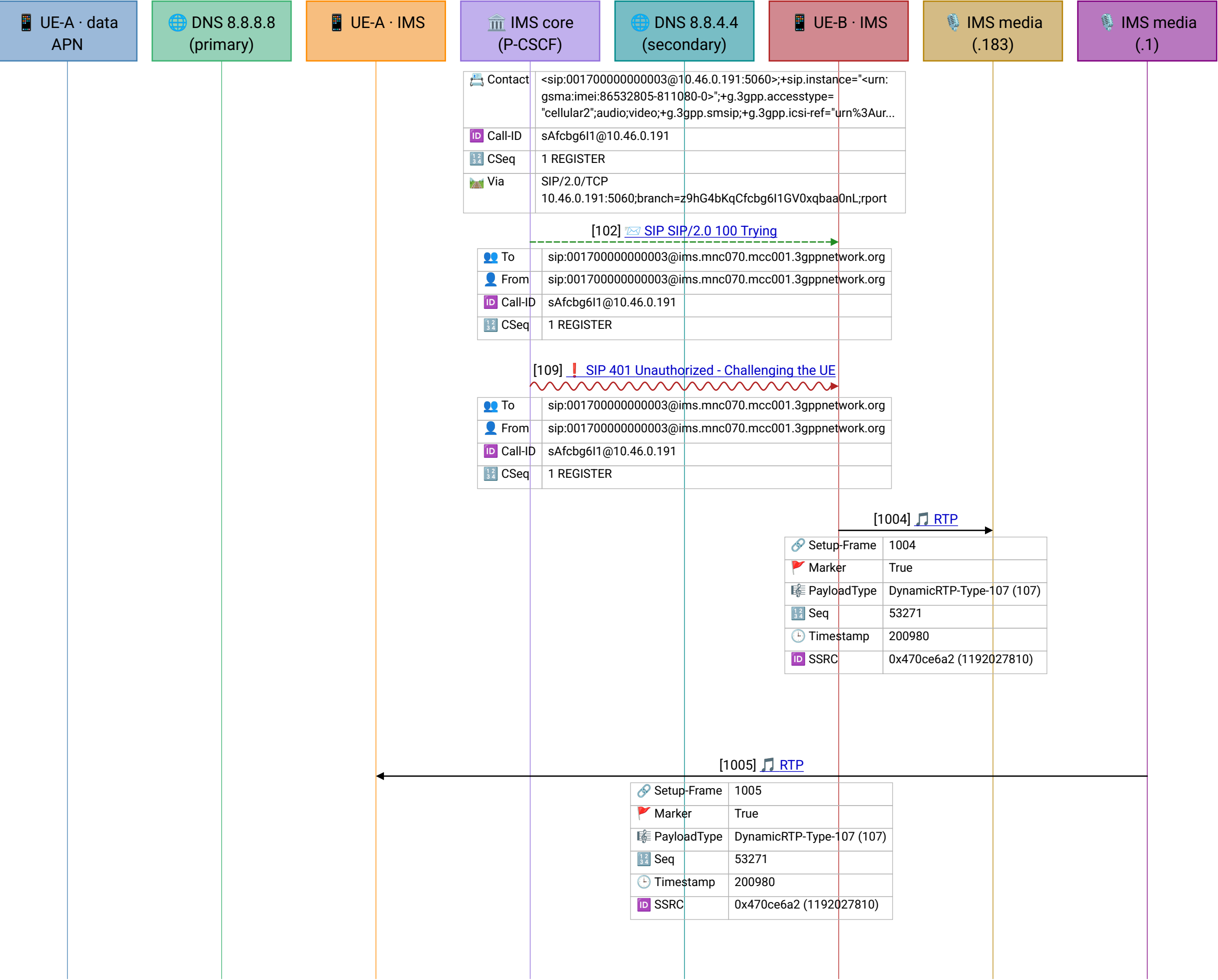
[Frame 23] The reverse-direction SA: P-CSCF -> UE-A ESP on a different SPI (0x00ad2f75) , sequence 1. TS 33.203 establishes *two pairs* of SAs (protected client and server ports), so several SPIs appear here -- each end chooses the inbound SPI for its own direction.

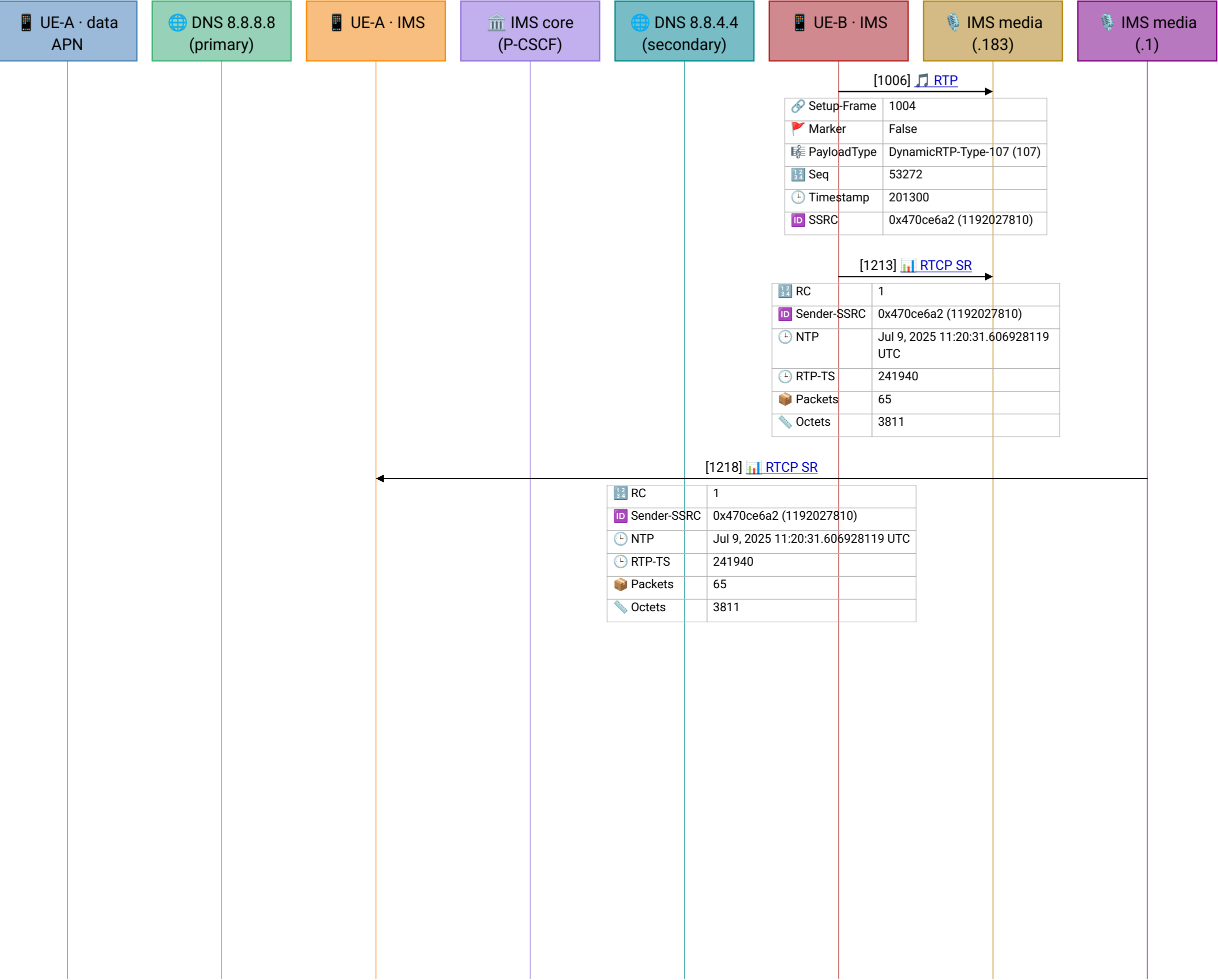
[Frame 35] A third SPI (0x0473f2ae) appears on the P-CSCF -> UE leg -- the second SA pair coming into use. All of this protected traffic is the remainder of registration and, later, the call setup. There is a lot of it: 208 ESP frames across the full trace, and not one byte of it is readable.

[Frame 44] Phase 4 -- The DNS failover completes. Back to that unanswered query from frame 6. After ~1.95 s of silence from 8.8.8.8 , UE-A retransmits the *identical* request -- same transaction ID 0xda1e , same name -- but this time to its secondary resolver 8.8.4.4 . This is classic resolver failover: the primary is silently unreachable on this testbed's egress, so every lookup eats a ~2 s timeout before trying the backup.

[Frame 45] 8.8.4.4 answers at once (transaction 0xda1e) , returning a CNAME chain into Huawei's CDN and six A records. The lookup succeeds -- just ~2.4 s later than it should have. The tell that this was failover and not packet loss: both query packets carry the *same* transaction ID, so they are one logical lookup, not two. A silent primary resolver is easy to miss, because every name still resolves -- only always two seconds slow.

[Frame 98] Phase 5 -- The second party registers. A second handset, UE-B (10.46.0.191, IMSI ...003) , runs the same IMS registration. Its Contact advertises audio *and* video feature tags -- a video-capable client -- though the service is still MMTEL telephony. Same procedure, same





[Frame 1006] The stream continues: Marker : False now (mid-talkspurt), sequence advances to 53272, and the RTP timestamp jumps by 320 – 20 ms of audio at a 16 kHz wideband clock, confirming a wideband voice codec. This 20 ms cadence is exactly the packetisation that rode, invisibly, inside the F1-U DL User Data of the *outer* capture – the two walkthroughs meet here.

[Frame 1213] Phase 7 -- RTCP quality reports. Every couple of seconds each endpoint emits an RTCP Sender Report on the paired control port. UE-B's SR (SSRC 0x470ce6a2) reports 65 packets / 3,811 octets sent so far, with an NTP wall-clock stamp that lets the far end align this stream against others. RTCP is how the endpoints track loss and jitter without touching the media itself.

[Frame 1218] The same Sender Report, relayed through the media anchor (10 . 42 . 0 . 1) to UE-A – identical packet/octet counts and NTP timestamp, mirroring the media anchoring seen on the RTP legs. This is the last frame of the walkthrough; the call runs on for another ~50 s in the full trace. Everything here – DNS, registration, IPsec, voice – was pulled out of a capture that Wireshark first showed as nothing but GTP.