



1
2
3 **3GPP2 CORRESPONDENCE**
4

5 Mr. AC Mahendran
6 3GPP2 Liaison to IETF
7 Qualcomm
8 5775 Morehouse Drive
9 San Diego, CA 92121
10 mahendra@qualcomm.com
11

12 April 28, 2006

13
14 Dr. Thomas Narten
15 IETF Liaison to 3GPP2
16 narten@us.ibm.com
17

14 Dr. Cullen Jennings
15 RAI Area Director
16 fluffy@cisco.com
17

14 Mr. Jon Peterson
15 RAI Area Director
16 jon.peterson@neustar.biz
17

18
19 **Subject: SRTP Roll Over Counter Dependency**
20

21 Dear Thomas, Cullen and Jon,
22

23 3GPP2's X.S0022-A specification has adopted a solution that is the same as that described in
24 draft-lehtovirta-srtp-rcc for Secure RTP Roll over counter (RoC) synchronization at the 3GPP2
25 March 2006 meeting in Dallas, TX. The specification is targeted for publication in July 2006.
26

27
28 Furthermore, we understand that 3GPP adopted the same solution, and consequently, OMA
29 BCASST also uses the same technique for SRTP RoC synchronization.
30

31
32 Thus draft-lehtovirta-srtp-rcc is essential for the timely publication of 3GPP2 X.S0022-A
33 specification. We think that this work is independent of the SRTP key management work in
34 progress in the rtpsec mailing list, and thus, we request the RAI chairs to process this document
35 quickly. Many thanks for your consideration.
36

37
38
39 Regards,
40

41 AC Mahendran
42 3GPP2 Liaison to IETF
43
44
45

46 cc: V. Bosserman, 3GPP2 Secretariat, vbosserman@tiaonline.org
47 Y.K. Kim, Chair, 3GPP2 SC, ykkim@lgstel.co.kr
48 B. Covell, Chair, 3GPP2 TSG-X, bcovell@lucent.com
49
50
51
52
53
54
55
56
57
58
59
60