



1
2
3 3GPP2 CORRESPONDENCE
4

5 Ms. Betsy Kidwell
6 Chair, 3GPP2 TSG-X
7 Lucent Technologies
8 1960 Lucent Lane
9 Naperville, IL 60566
10 ekidwell@lucent.com
11

12 September 24, 2004
13

14 Mr. Hans Rohnert
15 Chair, OMA Location WG
16 Siemens
17 Hans.Rohnert@siemens.com
18
19

20 **Re: LS to OMA Location WG about SUPL call flows**
21
22
23

24 Dear Hans,
25

26 3GPP2 TSG-X is pleased to cooperate with the OMA Location WG with respect to the SUPL
27 work item. We trust that this correspondence will assist in your efforts toward a timely
28 completion of the SUPL 1.0 specifications.
29

30 Concerning alignment of the user plane location work, the TSG-X Location Ad Hoc group has
31 reviewed the Unified Roaming Model proposal and signaling flows¹. After analysis, we have
32 verified that the current TSG-X IP-Based Location signaling flows are in line with the proposed
33 OMA Unified Roaming Model proposal and signaling flows. TSG-X anticipates continued
34 alignment of the Location specifications.
35
36

37 TSG-X kindly asks the OMA LOC WG to inform TSG-X if there are further changes to OMA
38 SUPL 1.0 that may impact us. Likewise, TSG-X will inform the OMA Location WG of any
39 changes in our specification that may affect OMA SUPL 1.0.
40

41
42 If you have any additional questions or comments, please do not hesitate to contact us.
43

44 Regards,
45
46

47 Betsy Kidwell
48 Chair, 3GPP2 TSG-X
49
50

51 Cc:
52 H. Cuschieri, 3GPP2 Secretariat, hcuschieri@tiaonline.org
53 H. Okinaka, Chair, 3GPP2 SC, okinaka@ma.kcom.ne.jp
54
55

56
57
58 ¹ The Unified Roaming Model and signaling flows as specified in OMA contributions
59 255r1, 289, 290, 293 and 294.
60