



1  
2 **3GPP2 CORRESPONDENCE**  
3  
4

5 Ms. Betsy Covell  
6 Chair, 3GPP2 TSG-X  
7 Lucent Technologies  
8 [tsgx\\_chair@3gpp2.org](mailto:tsgx_chair@3gpp2.org)  
9  
10

11 October 12, 2007  
12

13  
14 Krisztian Kiss  
15 OMA Presence and Availability Working  
16 Group  
17 [krisztian.kiss@nokia.com](mailto:krisztian.kiss@nokia.com)  
18  
19

20  
21 **Re: LS on Presence-Specific Static SigComp Dictionary**  
22  
23

24 Dear OMA PAG colleagues,  
25

26 Thank you for sending the LS on presence-specific static SigComp Dictionary. 3GPP2  
27 TSG-X discussed this issue and concluded that the current 3GPP2 MMD specifications  
28 already allow implementations to make use of the presence dictionary, as long as the  
29 availability of the dictionary is properly advertised based on normal SigComp procedures  
30 between the UE and the P-CSCF. As a result, we see no further changes needed for the  
31 UE and P-CSCF SigComp procedures.  
32  
33  
34

35 Regards,  
36

37 *Betsy Covell*  
38

39 Betsy Covell  
40 Chair, 3GPP2 TSG-X  
41  
42

43  
44 cc: V. Bosserman, 3GPP2 Secretariat [vbosserman@tiaonline.org](mailto:vbosserman@tiaonline.org)  
45 W. Yi, Chair, 3GPP2 SC [wanyi@mail.rit.com.cn](mailto:wanyi@mail.rit.com.cn)  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60