## Cover Note to "3GPP Dependencies on OMA Deliverables"

Dear Sir or Madam,

At the 3GPP SA#20 I was actioned to prepare a list of 3GPP features where 3GPP has <u>agreed</u> dependencies on OMA outputs. Please find attached a first draft of this document. The contents is based on SP-030198 (Kevin Holley's document based on working group input).

On behalf of your working group can I ask you to review this document and provide me with any comments. Please pay particular attention to the following points:

- For items listed is it the agreed position that 3GPP has the dependency identified?
- Are there any missing items where there is an agreed dependency?
- Is there additional information that should be captured.

To ensure the best possible quality of the information it would probably be best for you to discuss this with your working groups.

Regards,

Iain Sharp Nortel Networks isharp@nortelnetworks.com

#### 3GPP Dependencies on OMA Deliverables

**Contact Person:** 

Title:

| Name:           | lain Sharp               |
|-----------------|--------------------------|
| Tel. Number:    | +44 1628 434287          |
| E-mail Address: | isharp@nortelnetwoks.com |

### 1. Purpose of Document

This document lists all known areas where 3GPP deliverables have dependencies on outputs from OMA. It has been created by 3GPP to help manage the relationship between 3GPP and OMA.

This document only captures areas where 3GPP has agreed to use OMA outputs as part of their deliverables. Areas where 3GPP may use OMA deliverables, but this is not an agreed 3GPP position are not listed.

In this version of the document dependencies are only listed at a high-level, corresponding to the "feature" level in 3GPP work-plan terminology.

### 2. Dependencies

| 3GPP Feature  | OMA   | 3GPP Impact if  | 3GPP WG    | OMA WG  | 3GPP Plan. | OMA Plan. | Comments  |
|---|---|---|------------|---------|------------|-----------|---|
|   | Dependency  | not done  |            |         | Release    | Date      |   |
| Speech<br>recognition and<br>speech enabled<br>services | OMA is defining<br>multimodal<br>support                                    | Speech enabled<br>services work is<br>not complete            | SA1        |         | Rel 6      |           | The exact work<br>split between<br>3GPP and OMA<br>does not seem to<br>be clear (see SP-<br>030346) |
| Location Service<br>Enhancements 2                      | OMA is specifying<br>protocols for the<br>Le, Lr, Lpp and Lid<br>interfaces | 3GPP location<br>service<br>enhancements<br>work not complete | SA2<br>CN4 | OMA-LWG | Rel 6      |           |   |
| Digital Rights  | All technical work  | No DRM  | SA1        |         |            |           |   |
| Management  | on DRM is in OMA  |   | SA3        |         |            |           |   |
| Packet Switch<br>Streaming<br>Services Rel6             | Uses OMA DRM  | No DRM for PSS  | SA4        |         | Rel 6      |           |   |
| MMS   | MM1 Interface   | No MMS  | T2         |         |            |           |   |

Tdoc

| 3GPP Feature               | OMA<br>Dependency  | 3GPP Impact if<br>not done | 3GPP WG | OMA WG | 3GPP Plan.<br>Release | OMA Plan.<br>Date | Comments                       |
|----------------------------|--|----------------------------|---------|--------|-----------------------|-------------------|--------------------------------|
| Enhancements               | Specs  | enhancements               |         |        |                       |                   |                                |
| Subscriber<br>Certificates | Certificate Profile<br>(WAP Certificate<br>and CRL Profile<br>specification),<br>WIM, WPKI | Unclear                    | SA3     |        |                       |                   | Exact dependency<br>is unclear |

# 3, Version Tracking

| Version | Date         | Author     | Comments                       |
|---------|--------------|------------|--------------------------------|
| 001     | 19 June 2003 | lain Sharp | First version - for review.    |
|         |              |            | Content is based on SP-030198. |