MBMS Documents – Proposed Order

LSs

Tdoc number	Title	Source
<mark>S3-030660</mark>	LS Response on potential USIM impact of the MBMS security framework	SA WG3
S3-030678	Reply (from SA WG1) to LS on potential USIM impact of the MBMS security framework S1-031104; T3- 030697)	SA WG1
S3-030756	Liaison (from Download+DRM group OMA) to 3GPP SA4 and SA3 on issues on DRM for PSS and MBMS streams	Download+DRM group OMA
S3-030758	Liaison (from Download+DRM group OMA) to 3GPP SA WG4 and SA WG3 on issues on DRM for PSS and MBMS streams	Download+DRM group OMA

Already approved and sent

Papers to respond to LSs

Tdoc number	Title	Source
S3-030750	Considerations on selective encryption and integrity	Ericsson
	protection for DRM protected PSS media streams	
S3-030752	DRM usage for MBMS security	Nokia

TS

Tdoc number	Title	Source
S3-030714	Draft TS 33.246 V0.2.2: Security of Multimedia	Rapporteur
	Broadcast/Multicast Service	

Papers from Povoa meeting

Tdoc number	Title	Source
S3-030519	Re-keying resource, security and quality	Huawei
		Technologies Co., Ltd
S3-030522	Differentiation of MBMS traffic protection mechanisms	Samsung Electronics
S3-030523	MBMS service activation and Initial TEK distribution	
53-030523		Samsung Electronics
S3-030529	MBMS Usage and Quality of Service based on BAK Distribution	Gemplus, Oberthur, QUALCOMM Europe,

Key management papers

Tdoc number	Title	Source
S3-030700	MBMS (re-)keying models	Siemens
S3-030690	3GPP Over the Air (OTA) procedures applied to BAK	Schlumberger,
	Distribution and MBMS Subscription management	QUALCOMM,
		GEMPLUS, OCS
S3-030699	MBMS UICC open issues	Siemens
S3-030724	Impacts on the 3GPP network with a UICC based and	Ericsson
	a non-UICC based solution in MBMS	
S3-030697	MBMS Usage and Quality of Service based on BAK	Gemplus, Oberthur,
	Distribution	QUALCOMM
		Europe,
		SchlumbergerSema
S3-030701	MBMS: Replaying of RAND values	Siemens
S3-030703	Evaluation of re-keying methods	Huawei
		Technologies Co.,
		Ltd.
S3-030751	Further updates on Combined model for MBMS	Nokia
	security	
S3-030709	Compositive MBMS Key Distribution	Samsung
		Electronics
S3-030723	Migration of MIKEY in MBMS key management	Ericsson

Other papers

Tdoc number	Title	Source
S3-030696	Adding Integrity to Counting Idle Mode terminals in MBMS	Qualcomm Europe
S3-030708	MBMS Traffic Encryption Key gradually Changing and	Samsung
	Updating for streaming service	Electronics
S3-030710	Differentiation of MBMS traffic protection mechanisms	Samsung
		Electronics
S3-030711	MBMS service activation and Initial TEK distribution	Samsung
		Electronics
S3-030755	Some MBMS data flows	3