Technical Specification Group Services and System Aspects Meeting #18, New Orleans, USA, 9-12 December 2002 TSGS#18(02)0638

Meeting N	lumber	SerG#49	SerG Doc 262/02				
Meeting Date Meeting Location		29-31 October 2 Melbourne, Aus					
Title	Liaisor 3GPP.	Statement regarding Push specification work within					
Source	ce SerG						
Date	31 Octol	per 2002					
Security C	lassificatio	Please mark with "X" where applicable					
Unrestricte	ed Industry	Х					
0 4 4							
Status							
Please mark	k with "X" on	e of the following ac	ions relating to this document:				
For Approv	al 🛛 For	Information					
Associate	d Knowled	ge Basis					
		<u>.</u>					
Document	t History						
Revision	ion Date Brief Description						

This document is subject to copyright protection. The GSM MoU Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice. Access to and distribution of this document by the Association is made pursuant to the Regulations of the Association.

© Copyright of the GSM MoU Association 2002

Summary

An LS to 3GPP SA2, copied to 3GPP SA regarding the Push specification work within 3GPP.

Liaison Statement

FROM: SerG

To: 3GPP SA2

CC: 3GPP SA

Subject: Liaison Statement regarding Push specification work within

3GPP.

Date: October 31, 2002

1. Background

SerG understand that Push services have been investigated within 3GPP since December 1999. Services based on Push capabilities are of great interest to the operator community and standardisation of this functionality is strongly desired.

GSMA SerG have reviewed progress on the Push Service in 3GPP, and are pleased to see that the Stage 1 (TS 22.174) was approved at TSG SA#17 for Release 6. This Stage 1 contains a number of operator requirements that were identified within SerG as essential to this work and subsequently adopted by SA1.

SerG now look forward to seeing the completion of the necessary 3GPP Stage 2 and Stage 3 work within the Release 6 timeframe, with GSMA member companies actively contributing to this work within 3GPP.

SerG also reviewed and endorsed the proposed Work Item for Push in SA2, believe that this provides a pragmatic way forward in developing the architecture to meet the operator requirements captured within TS 22.174.

2. Action

To SA2

SerG respectfully requests SA2 and other relevant groups within 3GPP undertake the Stage 2 and Stage 3 specification work to standardise this feature within 3GPP.

3. Future Meetings

Meeting Number	Start Date	Finish Date	Venue
SerG#50	11-FEB-2003	13-FEB-2003	Yokohama, Japan