



LS to 3GPP 3gppnetwork.org domain management

Meeting Name & Number: IREG # 46
Meeting Date: March 2003
Meeting Location: Amsterdam
Document Source: GSMA/IREG/
Document Creation Date: 16 February 2004

Document Status:	For Approval	
	For Information	
	For Discussion	X

Associated Knowledge Base(s):	
--------------------------------------	--

Circulation Restricted *:	GSM Association:	
	Unrestricted - Industry	X

Document History:	

N.B. All GSM Association meetings are conducted in full compliance with the GSM Association's anti-trust compliance policy

High Level Document Summary:

This document is an answer to the LS from 3GPP IREG Doc 46_039 on 3gppnetwork.org domain management.

**** Unrestricted - Information**

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.

To: 3GPP CN, CN1, CN4, SA, SA2
Copy: GSMA/HARG

From: GSMA/IREG
Subject: 3gppnetwork.org domain name management
Date: 2/03/2004

Contact person:
Anouch CHICHMANIAN
Orange France
anouch.chichmanian@francetelecom.com

GSMA/IREG thanks 3GPP CN for their LS on *3gppnetwork.org* domain name management (3GPP document number NP-030587), proposing that GSMA/IREG takes over the ownership of this domain.

GSMA/IREG would like to accept this proposal, and proposes the following procedure for the allocation of sub-domains:

1. When a 3GPP working group identifies the need for a new domain name, it sends an LS to GSMA/IREG describing the context (service, domain's use, involved actors) and a proposal for a sub-domain name (e.g. service.mncxxx.mccyyy.3gppnetwork.org).

Please note that service labels should always be before operator-related mncxxx.mccyyy labels, as in the example above.

2. GSMA/IREG verifies the consistence of the proposed domain and its usage with domain's structure and interworking rules (e.g. access to Root DNS)
3. GSMA/IREG approves or not the proposal and informs the 3GPP, always copying 3GPP CN4.

Actions

1. GSMA/IREG kindly asks 3GPP CN to inform if the proposed procedure is acceptable
2. GSMA/IREG kindly asks 3GPP to make the necessary in order to transfer the *3gppnetwork.org* domain ownership to GSMA, providing all necessary information, in particular regarding the commitments and constraints related to its management taken at domain's registration.