Technical Specification Group Services and System Aspects **TSGS#9**(00)0468 Meeting #9, Hawaii, USA, 25-28 September 2000



GSM North America

The North American Interest Group of the GSM Association

September 14, 2000

Regarding the Proposal to Change IMEI Encoding

To:

Alan Cox, Chair, 3GPP SA1 <u>alan.cox@vf.vodafone.co.uk</u>

<u> Cc:</u>

Stephen Hayes, Chair, 3GPP CN <u>EUSSRH@am1.ericsson.se</u>

Niels Andersen, Chair, 3GPP SA NielsPeter_Andersen@Europe30.mot.com

Sang-Keun Park, Chair, 3GPP T skpark@khgw.info.samsung.co.kr

Yukitsuna Furuya, Chair, 3GPP RAN furuya@ptl.yh.nec.co.jp

Niels Andersen, Convenor, 3GPP GERAN <u>NielsPeter Andersen@Europe30.mot.com</u>

Linda Melvin, Director, GSM-NA lmelvin@gsmna.com

Gary Jones, Chair, GSM-NA Standards WG gjones@omnipoint-corp.com

Patrick Kubat GSM-NA Delegate to SERG Patrick Kubat <patrick.kubat@microcell.ca>

Philippe Lucas, Chair, GSM Association SERG <u>plucas@dolphin-telecom.fr</u>

Dear Chairpersons,

The GSM-NA has considered the recent proposal to change the coding of the IMEI from BCD to hexadecimal, as articulated in the liaison statement in 3GPP SP-000360 (3GPP S1-000563). In the referenced liaison statement, concern is expressed that

- The need for the proposed change is questionable, and
- The current infrastructure will be considerably impacted.

We therefore respectfully request that the proposed changes to the IMEI not be accepted at this time.

If it is the further considered opinion of 3GPP that a change to the IMEI is required, then to reach consensus on an acceptable cut-over date for deploying new IMEIs, we would respectfully request that the 3GPP provide further information regarding

- When the existing supply of IMEIs is projected to become exhausted, and
- An evaluation of possible alternative solutions and their impacts.

Sincerely yours,

[signed copy on file]

Jim Murrell Chair, GSM North America