## IFAST-13/2000.03.02.010

IFAST-11

June 28-29, 1999

Kuala Lumpur, Malaysia

Organization: International Forum on AMPS Standards Technology (IFAST)

Chairman: Fred Gaechter, Bellcore

Co-Conveners: Bernardo Martinez, IUSACELL

Ed Hall, CTIA

Secretariat: Lori Messing, CTIA

Date: Monday (June 28) through Tuesday (June 29), 1999

Time: Convene at 10:00 a.m. June 28, 1999 following an opening

ceremony

Adjournment at approximately 4:30 p.m. on Tuesday, 1999

Meeting Location: Renaissance Kuala Lumpur Hotel

Corner of Jalan Sultan Ismail and Jalan Ampang

50450 Kuala Lumpur

Contributions: (IFAST/99.06.28.\_\_)

.01 Agenda

.02 Previous Meeting Summary

.03 IFAST Overview

.04 TR45.2 Update and Overview

.06 TSB-29 Update and Overview

.07 IRM/SID Table Update and Overview

.08 IRM Guidelines (Presentation of Draft version)

.09 SID Assignment Guidelines (Presentation of Draft version)

.11 International Roaming Guide Overview Presentation

.12 Chairman's IRM Request Process Proposal

.13 NACN/AT&T Wireless IRM Request

.14 KTFreetel (Korea) IRM Request

.15 Global TeleLink (U.S.) IRM Request

.16 Express Telecom (Philippines) IRM Request

.17 Tele (Brazil) IRM Request

.18 NTT DoCoMo (Japan) IRM Request

.19 Telefonica del Peru

.20 Cable and Wireless (Panama)

.21 Unifon (Argentina)

.22 China United Telecommunications

.23 LG Telecom (Korea)

.24 DDI (Japan)

Meeting Summary

IFAST-11 opened with a welcoming ceremony and press conference by Mobikom at 9:00 a.m.

10:30 a.m. 02/10/99 Call to Order and Opening Remarks, Fred Gaechter

Introductions

Introduce Contributions and Associate with Agenda Items, Fred Gaechter (.01)

Agenda was reviewed and approved by IFAST participants

Review Previous Meeting Summary Approval (.02) Meeting Summary approved

**Updates and Overviews** 

IFAST Overview presentations, Fred Gaechter and Lori Messing

The IFAST chairman presented an overview and background information on IFAST to assist new participants

(.04) David Crowe provided a TR45.2 update

(.04) TR45.2 liaison report to IFAST

Review of recent activities of TR45.2

(.04a) 41D Internationalization

(.04b)Lucent letter describes 3G Capability Descriptions

(.04c) TSB29 C Addendum #1, David Crowe

Most recent version released

(.04d) 3GPP2 Stage 1 Service Description for Global Emergency Call Origination (Version 3.1)

This group indicated strong interest in obtaining IFAST input on this document

(.07) IFAST IRM/SID Table Update, David Crowe

(.09) IRM Guidelines, Fred Gaechter and Lori Messing

IRM Exhaust Plan; Discussion of Issue

Discussion of proposed solutions was presented by David Crowe on behalf of Bernardo Martinez (Iusacell, Mexico)

IFAST will revisit with assignment guidelines

(.11) International Roaming Guidelines (DRAFT)

Review of IS-41 International Roaming Problems

IFAST participants agreed that IRM assignments will now be made on a 15 day cycle in order to enable further technical discussion at IFAST meetings

All proposals adopted-effective immediately.

Presentations and IRM Requests

(.12) Review Chairman's IRM request process, Fred Gaechter

Old Business-IRM

Brazil Block (Maxitel)

Deferred for new IRM request process 15 day cycle

Secretariat to contact

**Assignment Conflicts** 

CAT (Thailand) and Americel (Brazil) 0619

Peng Ku;

Chair offered to negotiate with regulatory authorities in Brazil

(.13) NACN/AT&T Wireless Services

164X

Building platform to provide protocol platforms with AWS

TDMA-GSM protocol.

3 IRMs and 2 Reserved for AWS (1640-1642 allocated and reserved 1643-1644)

new proposal; 1640 and 1641 assigned and 1643 reserved as compromise

Decision deferred until Tuesday session

(.14) KTFreeTel (Korea)

016X (8 IRMs) 0612-8 assigned others deferred until Telesp

(.16) Express Telecom (Philippines)

1973 assigned and 0974 (deferred until China presentation)

(.17) Telet (Brazil)

0691

approved

(.18) NTT DoCoMo (Japan)

1941 and 1942

(.19) Telefonical del Peru

1128 (Peru) and 1024 (Guatemala)

(.20) Cable and Wireless (Panama)

0676 and 0677

Question: Why 2 codes? Action Item deferred until China decision

approved

(.21) Unifon (Argentina)

1220, 1222, 1223, 1224, 1225 Allocated

(.22) China United Telecommunications

09X

025X 026X 027X 028X 029X 030X

015X 016X 013X

067X 068X 069X

Unicom indicates an ability to accommodate IMSIs. However, roaming in NANP is not possible because not NANP is not IMSI capable

It was explained that IS-41 standard supports the MIN/MDN separation but that implementation has not widely occurred in NANP.

E.212 translation is not currently an option

Code are already assigned are not part of the China request

Conflicts with request:

Brazil is requesting 0139 and 0159 for Telesp

Proposed resolution 55 allocated 44 reserved

09X has 90 codes remaining not 0974 for Philippines

030X Decade allocated

0130-0138 allocated 0139 for Telesp

Unicom determined the 109 codes would be requested pursuant to these conflicts

LG Telecom (Korea)

Request 0192-9

0192-0198 allocated

(.24) DDI (Japan), Masaaki Koga (unable to attend in person)

1912-1917

Deferred for new process adopted IFAST

Secretariat to notify DDI of process

SK Telecom; 0101-4, 0109 allocation

Reservations 0111, 0110

IFAST approved this request

## Telesp (Brazil)

Requests

1196 [7-9] Grande Sao Paulo –null assigned to SK telecom

1198 [5-9] Grande Sao Paulo –null assigned to SK telecom

1297 [x] Sao Jose dos Campos

1397 [x] Santos

1498 [x] Marilia

1896-9 Presidente Prudente

0119[x] Grande Sao Paulo

0129 [x] Sao Jose dos Campos

0139 [x] Santos

0159 [x] Sorocaba

0169 [x] Araraquara (conflict with KTFreetel request)

0179 [x] Sao Jose do Rio Preto

0199 [x] Campinas \*\* conflict w/LG request

IFAST Question: AMPS-GSM mapping issues using IRMs; How to resolve new blocks of requests.

BellSouth Int'l Wireless Services initiated a discussion regarding IRM conservation 6 -digit segmentation was offered for discussion.

Ex. 012 900, 012 901 012 901

It was determined that there are technical and CIBER implications when associated with segmenting the numbers in this manner.

Agreement was reached to allocate 0127 proposed to BWIS.

Action Item: Other billing systems and international ability for bifurcation will be addressed at next meeting.

Bell South/Ecuador

0748 was requested and approved

## SID Issues and Requests

(.08) SID Reclamation Updates were reviewed by David Crowe

Action Item: ITU List can be used for IFAST reclamation effort

(.10) SID Assignment Guidelines Update and Overview

New Issue SID assignments will include non-broadcasted SID applications

Section describes SID requests in Draft Guidelines

Action Item: Aeris to submit request to IFAST Chair

Call for final guidelines pending final edits by David and relative to the clarification of definition of carrier

NEXT Meeting: IFAST Management Team to contact South American carriers to see if hosting still (Venezuela, Peru and Argentina). South American carriers present are requesting meeting in South America. IMT will issue a decision in 30 days.

**Meeting Summary** 

Adjournment

IFAST 11/99.06.28.01

**PAGE** 

\ume\UM

|tld\TLD

|tld\TLD

|tld\YQIA

~vnf^VNIC

Normal

Normal

Heading 1

Heading 1

Heading 2

Heading 2

Default Paragraph Font

Default Paragraph Font

Header

Header

Footer

Footer

Hyperlink

Hyperlink

- 1

**Body Text** 

**Body Text** 

Page Number

Page Number

Document Map

Document Map

C:\My Documents\IFAST11ms.doc

```
C:\My Documents\IFAST11ms.doc
```

C:\My Documents\IFAST11ms.doc

C:\My Documents\IFAST11ms.doc

C:\My Documents\IFAST11ms.doc

C:\My Documents\IFAST11ms.doc

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

 $CTIA2C: \verb|windows| TEMP| AutoRecovery save of IFAST11ms. asd$ 

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

 $CTIA2C: \verb|\windows| TEMP| AutoRecovery save of IFAST11ms. asd$ 

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

CTIA2C:\windows\TEMP\AutoRecovery save of IFAST11ms.asd

A:\IFAST11ms.doc

A:\IFAST11ms.doc

Dan Bart

Dan Bart

D:\IFAST13\IFAST11ms.doc+b

%MA)hs

@Canon BJC-80

Canon BJC-80

Canon BJC-80

Canon BJC-80

Canon BJC-80

Canon BJC-80

Times New Roman

Times New Roman

Symbol

Symbol

Tahoma

Tahoma

**Action Items:** 

Action Items:

Dan Bart

Dan Bart

Action Items:

Normal

Dan Bart

Microsoft Word 8.0

Action Items:

\_PID\_GUID

{3685E4E1-6C25-11D2-821D-0080C75D9B8E}

{3685E4E1-6C25-11D2-821D-0080C75D9B8E}

Root Entry

1Table

1Table

WordDocument

WordDocument

SummaryInformation

SummaryInformation

DocumentSummaryInformation DocumentSummaryInformation

CompObj

CompObj

ObjectPool

ObjectPool

Microsoft Word Document

MSWordDoc

Word.Document.8