

NP-010424



***IP Based Multimedia Services
Framework Report
TR 22.941
Call For Contributions***

Randolph Wohlert, SBC Communications
TR 22.941 Rapporteur



A GLOBAL INITIATIVE

Table of Contents

- **Introduction**
- **TR 22.941 Document Structure**
- **Overview of Contents of Sections**
- **Status**
- **Work Plan**



Introduction

- † Specifications are being developed within 3GPP, and co-operatively with other organizations (i.e. IETF) that will enable the deployment of IP based multimedia services.
- † A variety of mechanisms are under consideration to provide the capabilities needed to meet the requirements of envisioned services.

Introduction

- This report provides a high level end-to-end systems engineering perspective that considers how the diverse mechanisms (enablers) being standardised will collectively integrate to effectively meet service requirements and enable the deployment of envisioned services.

TR 22.941 Structure Overview

† **Service Examples**

† --> **Requirements**

† **Systems Engineering Considerations**

† --> **Requirements**

† **Generic Requirements Cross Reference**

† **Enablers**

† **IMS elements**

† **Verification**

† **Roadmap**

Subsequent
Slides are
provided on each
of these topics.

TR 22.941 Services Examples

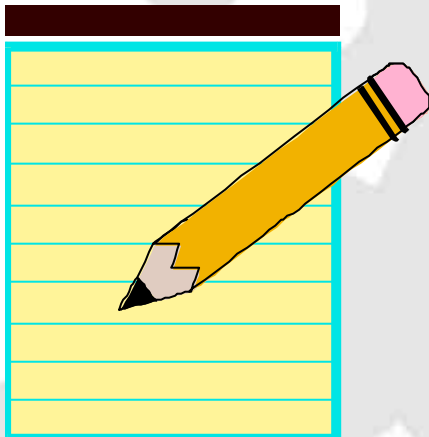
- Basic Multimedia Service
- Basic Voice Service
- Videophone Service
- Mixed Media Interactive Communication
- Multimedia Based Voice Response Unit
- Emergency Call
- Mobile Number Portability
- Identification Restriction
- Lawful Interception
- Malicious Call Trace
- Global Text Telephony
- Gaming
- Virtual Private Network
- Presence Service TM
- Prepaid Service

... others ...

TR 22.941 Systems Engineering

- Customer Care
- Operations, Admin, Maintenance
- Service Control
- Charging and Billing
- Consistent Delivery of Basic Services
- Capability Discovery and Service Negotiation
- End to End QoS
- Interoperability Between Various Mechanisms
- User Control
- Security
- Interworking
- Handover
- Roaming
- Access Network Consideration

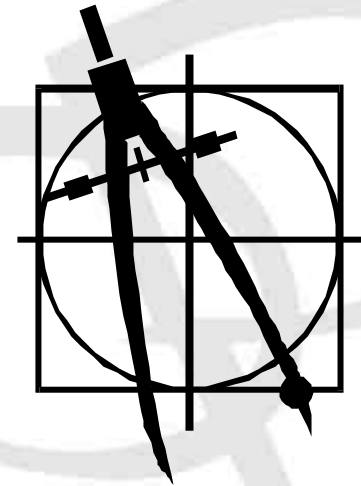
TR 22.941 Generic Requirements Cross Reference



- Indicate which Generic Requirements may be needed to support which representative service examples.

TR 22.941 Enablers

- Toolkits
- User Devices
- Network Architecture
- Protocols



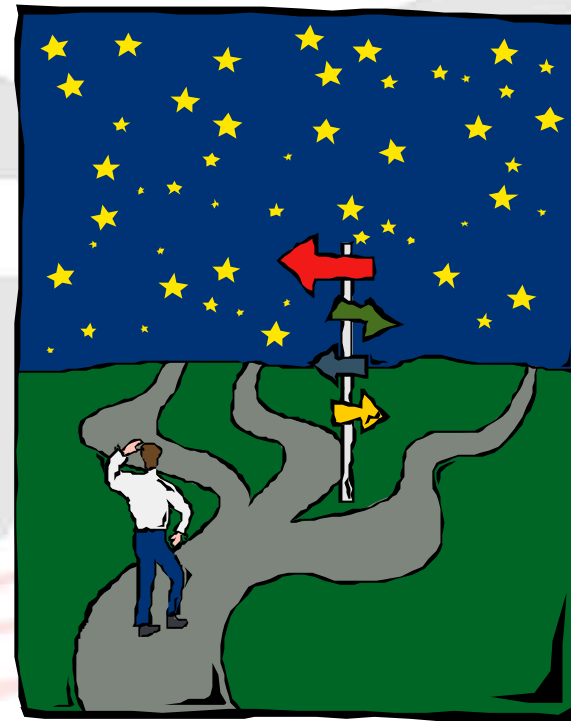
TR 22.941 Verification



- Consider the degree to which the Enablers meet the Generic Requirements

TR 22.941 Roadmap

- Consider the degree to which current activities are aligned and consistent with the long term vision.



TR 22.941 Current Status

† Service Examples	80%
† Systems Engineering Considerations	0%
† Generic Requirements Cross Reference	10%
† Enablers	0%
† Verification	0%
† Roadmap	0%

Contributions Needed



TR 22.941 Work Plan (proposed)

- † **21 - 22 Aug 2001** **SA1 Adhoc, Dallas, Ericsson**
Stabilize Service Descriptions
- † **15-17 Oct 01** **Joint Adhoc, Helsinki, Sonera**
Enablers and Verification
- † **18-19 Oct 01** **Evolution Workshop, Helsinki**
Roadmap
- † **06- 07 Nov 01** **SA1 Joint Adhoc, Japan**
Enablers and Verification

... continued next slide

TR 22.941 Work Plan (proposed)

- † **14-18 Jan 02** **SA1 Joint Adhocs, tbd**
Progress all sections
- † **11 - 15 Feb 02** **SA1 Joint Adhoc, tbd**
Stabilize all sections
- † **11-14 Mar 02** **SA#15, Korea**
TR 22.941 Release 5 Sections Completed



**Progress made will depend on..
contributions provided.....**