Technical Specification Group Terminal Meeting #6, Nice, France, 13-15 December 1999

"Bake-offs"

A Way to Enhance the Quality of Standards

Reinhard.Scholl@ETSl.fr

place: +33-4-92 94 43 06

person: +33-6-85 76 89 73 (GSM)

Bake-off

• Bake-off:= "baking contest, esp. among amateur cooks, in which entries must be prepared and baked within a stipulated time."

Here: events where (competing) engineers get together

- to test their implementations against each other
- face-to-face or remote
- Goal: achieve interoperability via
 - debugging the standard
 - debugging implementations

Difference Bake-off / Interoperability Testing

Bake-off Interoperability test

- part of standardization close to production stage

prototype product

- time window very short time window entire life cycle of technology

open to all developers closed

- short-time events (1-5 days) longer-time events

Advantages of Bake-offs

- Enhances (even more) the quality of specifications
- Fast feedback into standards process
- Writing tests cases in prose suffices
- Developers active in the standards process increased circle of participants
- Gauges the market acceptance of the standard
- Publicity of bake-offs raises awareness in the market about the standard

Advantages of Bake-offs

- For companies:
 - Helps companies also to debug their implementations
 - Meeting other developers familiar with the standard
 - Throughout industry (not just in the Internet world), usefulness of bake-offs rated very highly

Bake-offs and Conformance Testing are like Food and Water

- Neither one will replace the other
- No competition, but complementary
- Both will increase in importance

ETSI's experiences as Host of Bake-offs

- Bake-offs @ ETSI this year
 - TIPHON: 5 face-to-face events, 2 on ETSI premises
 - TIPHON: remote bake-off (Nov 1999)
 - 1st Bluetooth Unplug Fest (Nov 1999) on ETSI premises
- Satisfaction with these events
 - Usefulness of TIPHON and Bluetooth bake-offs rated at 4.5

(1=poor, 5 = very useful; 180 questionnaires)

Are Bake-offs a possibility within 3GPP?