## Title: Comments on the Tdoc SMG3 3P99-070 "Proposal for TSG-N baseline documents"

Source: TTC (TTC-661, TTC-641)

Document for: Discussion

## 1. Introduction

This document proposes the TTC's opinion regarding to the 3GPP baseline document assignment. Basically, TTC agreed with the proposal that described in the Tdoc SMG3 3P99-070 document, which has been presented in  $1^{st}$  TSG CN-WG1 meeting. However, there are some disagreements arisen in TTC. This document indicates the only disagreeable points differed from the Tdoc SMG3 3P99-070 document as the opinion from TTC.

## 2. Additional baseline document that is not listed up in the Tdoc SMG3 3P99-070

The following documents should be an objective for the 3GPP work.

GSM	Ver.	Title	WG1	WG2	WG3	Notes
07.60	6.2.0	General Requirements on Mobile Station	-	-	-	TSG-T
		Supporting GPRS				*1
08.18	6.2.0	Base Station System (BSS) - Serving	-	-	-	TSG-R
		GPRS Support Node (SGSN); BSS GPRS				*2
		Protocol (BSSGP)				

\*1:07.60 should be an objective document for the TSG-T as the GPRS related.

\*2:08.18 should be an objective document for the TSG-R as the GPRS protocol related.

## 3. Different assignment from the Tdoc SMG3 3P99-070

The following documents are categorized differently from the Tdoc SMG3 3P00-070 document.

GSM	Ver.	Title	WG1	WG2	WG3	Notes
03.60	6.2.0	GPRS Stage2		X		TSG-S
						*3
09.03		Signalling Requirements in Interwork		(X)	X	*4
		between the ISDN or PSTN and the				
		PLMN				
09.12		Application of ISUP Version 2 for the		(X)	X	*4
		ISDN PLMN (GSM) Signalling				
09.60	6.2.2	GPRS Tunnelling Protocol (GTP) across		X	(X)	*5
		the Gn and Gp Interface				

 $\mathbf{X}$ : TTC's assignment , (x) : original assignment in the Tdoc SMG3 3P99-070.

\*3 : The contents of 03.60 is too detail to handle in the TSG-S WG2.

03.60 has an information flow.

\*4 : These documents describe the interworking with the ISDN, PSTN as the external network.

\*5 : This document describes the protocol itself. Handling packet related protocol should be treated in WG2.