## TSG-RAN Working Group 3 meeting #8 Abiko, Japan, 25 – 29 October 1999

## TSGR3#8(99)E68

TSG-RAN Working Group1 meeting #8 New York (USA), Oct 12<sup>th</sup>- Oct 15<sup>th</sup> 1999 TSGR1#8(99)H19

:	
:	3GPP RAN WG1
:	Liaison statement on the mixture of primary and secondary scrambling codes
:	3GPP RAN WG2
:	3GPP TSG RAN 3, 3GPP RAN WG4
	:

RAN WG1 decided at WG1#7 meeting in Hanover that the mixture of primary scrambling code and secondary scrambling code for one CCTrCH is allowable. This decision is included in TS25.214 Section 5.2.2.

The reason of this decision is that the mixture of primary scrambling code and secondary scrambling code is not so big issue for UE complexity while the allowing the mixture for one CCTrCH leads to the more flexibility in the code assignment.

Recently, it was found that this decision has some inconsistency with RAN WG2.

So RAN WG1 would like RAN WG2 to consider whether the mixture should be allowable or not from WG2 point of view taking the reason of decision in WG1 into account.

RAN WG1 will follow the decision of RAN WG2 for this item since this item is mainly RRM related matter.