Technical Specification Group Terminals Meeting #7, Madrid, Spain, 13-15 March 2000

Source:	Vodafone
Title:	Potential oversight on 3GPP 31.111 R'99
Agenda item:	5.3
Document for:	Discussion

In checking the output of 3GPP-T3#13, Vodafone have noticed that the change requests approved for R'99 GSM11.14 have been actioned in a different way in R'99 3GPP 31.111.

This means that in a R'99 USIM (which has limited space) two SIM toolkit applications will have to be written for <u>each</u> service, one to be executed when in a SIM mode of operation and another when in a USIM mode of operation.

Vodafone acknowledge that T3#13 modified the implementation of the SMG R99 CRs on 31.111 to align these features more closely to the Java API, but in doing so accidentally overlooked the potential compatibility problems between SIM operation and USIM operation. Vodafone believe that this solution is not optimal and that there must be a R'99 version of 31.111.

Vodafone propose:

That T plenary approve 31.111 for R'99 with the CR's approved at SMG re-applied so that both, full compatibility with GSM11.14 is achieved and the additional functionality added by T3 is available.