Q.	Please provide all underlying data and statistical calculations showing the empirical
	determination that $a = 0.25$ in equation (2a) at page 14.

2 3 4

1

A. The discussion of the value of "a" is found commencing at line 13, page 21, Appendix C, in the consolidated Appendices accompanying the Testimony of Roger A. Morin. In the discussion in Appendix C, the constant "a" is referred to as "x".

6 7

5

Attachment A is a copy of the study containing the underlying data and statistical calculations showing the development of the ECAPM equation.