1	Q.	Please indicate the definition assumed with respect to "average annual
2		energy production". Is it the mean output of the current system given the 56
3		actual flow sequences recorded (1950-2005), or is some other approach
4		applied (such as median flows, Monte Carlo simulation, etc.). If the mean of
5		56 scenarios, please indicate the mean "surplus" generation or spillage
6		calculated.

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A. Annual average energy production is the arithmetic mean of the simulated annual plant production for each of the 56 inflow sequences. The mean spill for the 2007 test year is 100 GWh.