## **Requirements on the Annuity Payment Table**

(A) If the proposed annuity insurance policy is a participating policy: The table should illustrate the amounts of the [monthly] guaranteed annuity payment, [monthly] non-guaranteed annuity payment and [monthly] total annuity payment under the Current Assumed Basis, Pessimistic Scenario and Optimistic Scenario<sup>2</sup> in the policy currency as well as when the income period will start.

## Example of presentation on the fact sheet:

"Below is a table illustrating the amounts of projected [monthly] annuity payments starting from [the Nth policy year] / [Policy Year N] and the fluctuation under different scenarios/bases based on the benefit illustration. For details of the scenarios/bases, please refer to the benefit illustration.

Currency: [HK\$]	Current Assumed	Pessimistic	Optimistic		
	Basis	Scenario	Scenario		
[Monthly] guaranteed annuity payment	[x,xxx]/[x,xxx-x,xxx]				
[Monthly] non-guaranteed annuity payment	[x,xxx] /	[x,xxx] /	[x,xxx] /		
	[x,xxx-x,xxx]	[x,xxx-x,xxx]	[x,xxx-x,xxx]		
[Monthly] total annuity payment	[x,xxx] /	[x,xxx] /	[x,xxx] /		
	[x,xxx-x,xxx]	[x,xxx-x,xxx]	[x,xxx-x,xxx]		

<sup>&</sup>lt;sup>1</sup> If the annuity payment is not paid on monthly basis, the annuity payment according to the frequency of payment (e.g. quarterly or annual) should be used.

Under a particular scenario/basis, if there is more than one numerical amount for the annuity payments over the income period, a range should be used.

(B) If the proposed annuity insurance policy is a universal life policy: The table should illustrate the amounts of the [monthly]<sup>1</sup> total annuity payment under the [Guaranteed Basis] / [Conservative Basis], Current Assumed Basis, Pessimistic Scenario [if illustrated in the BI] and Optimistic Scenario [if illustrated in the BI]<sup>2</sup> in the policy currency as well as when the income period will start.

## Example of presentation on the fact sheet:

"Below is a table illustrating the amount of projected [monthly] annuity payments starting from [the Nth policy year] / [Policy Year N] and the fluctuation under different scenarios/bases based on the benefit illustration. For details of the scenarios/bases, please refer to the benefit illustration.

Currency: [HK\$]	[Guaranteed Basis] / [Conservative Basis]	Current Assumed Basis	Pessimistic Scenario [if illustrated in the BI]	Optimistic Scenario [if illustrated in the BI]
[Monthly] total annuity payment	[x,xxx] /	[x,xxx] /	[x,xxx] /	[x,xxx] /
	[x,xxx-x,xxx]	[x,xxx-x,xxx]	[x,xxx-x,xxx]	[x,xxx-x,xxx]