

## Business Guaranteed Insurability Option (Business GIO) Worksheet

### What is a Business Guaranteed Insurability Option?

It is a rider that gives business owner(s) the option to purchase additional insurance over a period of 10 years without providing medical evidence of insurability as the business grows.

### Why is there a need for this rider?

It meets the needs of a growing business as it matures. As the business increases in value, additional insurance may be needed to:

- Pay costs such as the capital gains tax associated with the succession of the business when the owner dies
- Fund buy-sell agreements

### How to determine the amount of additional insurance required in the future?

The amount of additional insurance coverage available is directly related to the growth in Business Net Earnings. Once the Fair Market Value at time of issue is identified, the Business GIO Amount and Maximum Option Amount can be determined.

### Fair Market Value

Fair Market Value = Weighted Average Business Net Earnings (BNE) \* over the previous 3 years (adjusted for nonrecurring items and management bonuses) x 10

\*Weighted Average BNE = [(BNE current year X 3) + (BNE 1 year before X 2) + (BNE 2 years before X 1)] / 6

(Subject to underwriting approval, an alternate formula suggested by the business' accountant or business owner may be used to determine the company's Fair Market Value.)

Complete the worksheet below to find out the BGIO Amount and Maximum Option Amount you are entitled to, subject to financial underwriting.

<b>A Determine the Fair Market Value of your business (FMV)</b>											
Business Name _____											
<ul style="list-style-type: none"> <li>Fair Market Value = Weighted Average Business Net Earnings over the previous 3 years X 10</li> </ul>											
1	Business Net Earnings (BNE)		<u>Factor</u>	<u>Weighted</u>							
	Current Year \$		X	3	= \$		+				
	1 Year before \$		X	2	= \$		+				
	2 Years before \$		X	1	= \$		+				
				Total	= \$			<b>A1</b>			
2	Weighted Average BNE	=	<b>A1</b>	\$		÷	6	= \$		<b>A2</b>	
3	Fair Market Value	=	<b>A2</b>	\$		X	10	= \$		<b>A3</b>	
4	Life Insured's Share	=	<b>A3</b>	\$		X		%	= \$		<b>A4</b>
<b>B Choose your Business GIO Amount (BGIO)</b>											
<ul style="list-style-type: none"> <li>From a minimum of \$100,000 to a maximum of your Fair Market Value Share (<b>A4</b>), not to exceed \$10,000,000</li> </ul>											
5	Enter desired Business GIO Amount \$ <span style="border: 1px solid black; width: 100px;"></span>								<b>B5</b> <i>Input on illustration</i>		
<b>C Maximum Option Amount (MO)</b>											
<ul style="list-style-type: none"> <li>The maximum amount of insurance that may be purchased over the 10 Option Dates for the rider not to exceed \$10,000,000</li> </ul>											
6	Maximum Option Amount	=	<b>B5</b>	\$		X	3	= \$		<b>B6</b>	

I understand that the values illustrated in this Business GIO Worksheet are based on the financial information that I have provided and my understanding of my future insurance needs with reference to the Fair Market Value of my business. Both the Business GIO Amount and Maximum Option Amount are subject to financial underwriting. Refer to the illustration for underwriting requirements.

**Client Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Advisor Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_