

Macros

The screenshot shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F	G	H	I	J	K	
1	Debt Service											
2												
3	EBITDA		1,500									
4	Less: Depreciation		150									
5	Less: Amortization		90									
6	EBIT		1,260									
7												
8	Interest Expense		150									
9	Interest (Income)		(15)									
10	Miscellaneous Expense		20									
11	Pre-tax Income		1,415									
12												
13	Income Tax Expense		(495)									
14	Net Income		920									
15												
16	Required Interest Payments		150									
17	Required Principal Payments		150									
18	Total Debt Service		300									
19												
20	Debt Balance		1,500									
21												
22			Quoted									
23	Interest Rate		10%									
24												
25	Debt Service Coverage											
26	(Net Income plus Depreciation) / Debt Service		3.6x									
27												

Annotations in the image:

- A yellow box labeled "Test the new button" points to the "Calculate Rate" button.
- Another yellow box labeled "Reset the Interest Rate to '10%' then hit the 'Calculate Rate' button" points to the "Interest Rate" cell (C23) which contains "10%".

The right-hand pane shows search results for "Add a button, menu, or command" with several options listed.