

	A	B	C	D	E
1		<b>Example 4.2</b>		<b>Example 4.3</b>	
2		<b>(a)</b>	<b>(b)</b>	<b>(a)</b>	<b>(b)</b>
3	?-sided test?	1	1	2	2
4	$\alpha$	0.05	0.05	0.05	0.05
5	$Z_{(1-\alpha/2)}$	=NORMSINV(1-B4/B3)	=NORMSINV(1-C4/C3)	=NORMSINV(1-D4/D3)	=NORMSINV(1-E4/E3)
6	$\beta$	0.2	0.2	0.2	0.2
7	$1-\beta$	=1-B6	=1-C6	=1-D6	=1-E6
8	$Z_{(1-\beta)}$	=NORMSINV(1-B6)	=NORMSINV(1-C6)	=NORMSINV(1-D6)	=NORMSINV(1-E6)
9					
10	sigma	74000	=B10	74000	74000
11	mean	55000	=B11	55000	55000
12	deff	1.6	=B12	1.6	1.6
13	$\delta$	5000	2500	5000	2500
14					
15	n.eff	=(B10*(B5+B8)/B13)^2	=(C10*(C5+C8)/C13)^2	=(D10*(D5+D8)/D13)^2	=(E10*(E5+E8)/E13)^2
16	n	=IF(OR(B12="",B12=1),"",B15*B12)	=IF(OR(C12="",C12=1),"",C15*C12)	=IF(OR(D12="",D12=1),"",D15*D12)	=IF(OR(E12="",E12=1),"",E15*E12)