

Sample Calculations

Example #1: The invention below earns \$1000 and inventor shares are to be shared equally between two inventors. Inventor A is under the 1963/1985 "Old" (50%) Policy and Inventor B is under the 1997 "Current" (35%) Policy. These calculations demonstrate that when Net Expenses < 50% of Gross Income the inventor under the "Old" (50%) Policy receives more than the inventor under "Current" Policy.

Net Expenses < 50% of Gross Income

	Entire Invention	Inventor A: Under "Old" Policy 50%	Inventor B: Under "Current" Policy 35%
Gross Income	\$1,000	\$500.00	\$500.00
15% Admin. Fee		(75.00)	-
Net Income	1,000.00	425.00	500.00
Direct Expenses	(1,000.00)	(500.00)	(500.00)
Reimbursements	600.00	300.00	300.00
Net Expenses (A)	(400.00)	(200.00)	(200.00)
Net Available for Distribution		225.00	300.00
Inventor Share - 50%		\$112.50	
Inventor Share - 35%			\$105.00
Research Share		None	\$45.00

Example #2: The invention below earns \$1000 and inventor shares are to be shared equally between two inventors. Inventor A is under the 1963/1985 "Old" (50%) Policy and Inventor B is under the 1997 "Current" (35%) Policy. These calculations demonstrate that when Net Expenses > 50% of Gross Income the inventor under the "Current" (35%) Policy receives more than the inventor under "Old" (50%) Policy.

Net Expenses > 50% of Gross Income

	Entire Invention	Inventor A: Under "Old" Policy 50%	Inventor B: Under "Current" Policy 35%
Gross Income	\$1,000.00	\$500.00	\$500.00
15% Admin. Fee		(75.00)	-
Net Income	1,000.00	425.00	500.00
Direct Expenses	(1,000.00)	(500.00)	(500.00)
Reimbursements	400.00	200.00	200.00
Net Expenses	(600.00)	(300.00)	(300.00)
Net Available for Distribution		\$125.00	\$200.00
Inventor Share - 50%		\$62.50	
Inventor Share - 35%			\$70.00
Research Share		None	\$30.00