## ALIMONY AMOUNT AND DURATION CALCULATION WORKSHEET (net formula)

COMPUTE THE AMOUNT OF THE ALIMONY COMPUTE DIFFERENCE IN INCOMES Gross income of obligor: Less tax burden	\$			
Less child support obligation				AMOUNT FORMULA:
Equals after tax income after child support obligation =			\$	Multip ly difference in
Gross income of obligee:	\$			net after tax incomes after deduction only of
Less tax burden	Ψ <u>—</u> -			child support by
Equals after tax income	=		-	cumulative percentages
				determined as follows:
Difference in after tax incomes			=\$	add 1.25 percent for each additional year of
COMPUTE PERCENTAGE OF DIFFERENCE OF INCOMES OBLIGEE IS ENTITLED UNDER FORMULA	A.			marriage after 5 years; add 7.5 percent if high
Years of marriage				school education, 5.0 percent ifsome college,
Less base floor of marriage years:				2.5 percent if College,
Net years of marriage for calculation:				none if graduate or
Multiplied by applicable yearly percentage:	x%			profes sional; a dd 8% if
Total percentage:		=		total permanent disability, add 6% if
Age of obligee				permanent partial
Less base age floor of obligee:				disability, add 4% if
Net age of obligee for calculation:				total temporary
Multiplied by applicable yearly percentage:	x%			disability, or add 2% if
Total percentage:		=		temporary partial disability; add 50
Education of obligee		0./		percent for each year of
Add applicable percentage for relative education of oblige	e:			age of the obligee which exceeds the age
Disability of obligee		0/		of 30. Limited to 50
Add applicable percentage for disability level of obligee:		+		percent of the difference of the net after tax
Total percentage for each of the factors above multiplied				incomes.
by difference in incomes:			X%	DURATION FOR MULA:
Computed alimon y:			=\$	375 yrs for ea. yr.
1			·	mar.>than 5 + .10 yrs
COMPUTE THE DURATION OF THE ALIMONY				for ea. your age of
Years of marriage				obligee > 30 + 1.5 years
Less base floor of marriage years:				if high school or less, 1
Net years of marriage for calculation:				year if some college, .5
Multiplied by applicable creditable years for each year of marriag	ge x			years if undergradu ate
Total years of credit:		=		degree, or zero ye ars if graduate or professional
Age of obligee				degree + 6 years if total
Less base age floor of obligee:				permanent disability,
Net age of obligee for calculation =				4.5 years if permanent
Multiplied by applicable creditable years of age for each year over	er x			partial disability, 3
Total years:				years iftemporary total disab ility, 1.5 years if
Education of obligee				temporary partial
Add applicable years for relative education of obligee:				disability, or 0 if no
Disability of obligee				disability.
Add applicable years for disability level of obligee:		+		
		·		
Compute d duration (total years for each of the factors above):		=		