COMPUTE THE AMOUNT OF THE ALIMONY		= <u></u>
COMPUTE DIFFERENCE IN INCOMES		
Gross income of obligor:		
Less Child support obligation	\$	
Equals after tax income after child support obligation	-\$	
	=\$-	
Gross income of obligee:		
		AMOUNT FORM ULA:
Difference in Gross incomes	\$	Multiply difference in
Difference in Gross incomes	¥	gross incomes after deduction only of child
COMPUTE PERCENTAGE OF DIFFERENCE OF	-\$-	support by cumulative
INCOMES OBLIGEE IS ENTITLED UNDER FORMULA.	-ψ	percentages determined
INCOMES OBLIGEE IS ENTITLED UNDER FORMULA.		as follows: add .75
X 7	=\$	percent for each
Years of marriage \$	_	additional year of
Less base floor of marriage years:		marriage after 5 years
Net years of marriage for calculation:		add 5.0 percent if high
Multiplied by applicable yearly percentage:	X	school education, 3.5
Total percentage:		percent if some college.
	=%	2.0 percent if College
Age of obligee		none if graduate or
Less base age floor of obligee:	_	professional; add 6% is
Net age of obligee for calculation:		total permanent
Multiplied by applicable yearly percentage:	x %	disability, add 3% if
Total percentage:	A/0	total temporary
Total percentage.	= %	disability, or add 1.5%
F1		if temporary partial
Education of obligee		disability; add .375
Add applicable percentage for relative education of obligee		percent for each year of
		age of the obligee which
Disability of obligee		exceeds the age of
Add applicable percentage for disability level of obligee:	+%	30.Limited 50 percent
		of the difference of GROSS incomes.
Total percentage for each of the factors above multiplied		GROSS incomes.
by difference in incomes:	+ %	
Computed alimon y:		DURATION FORMULA:
I was a firm	x 0/0	.375 yrs for ea yr. mar. >
COMPUTE THE DURATION OF THE ALIMONY	Λ/V	than 5 + .10 yrs for ea
Years of marriage	= \$	your age of obligee > 30 +
	- D-	1.5 years if high school or
Less base floor of marriage years:	-	less, 1 year if some college
Net years of marriage for calculation:		.5 years if undergraduate degree, or zero years i
Multiplied by applicable creditable years for each year of marriage over base:		graduate or professiona
Total years of credit:	x	degree + 6 years if total
		permanent disability, 4.5
Age of obligee	-	years if permanent partia
Less base age floor of obligee:	- = <u></u>	disability, 3 if temporary
Net age of obligee for calculation		total disability, 1.5 years in temporary partia
Multiplied by applicable creditable years of age for each year overbase		disability, or 0 if no
Total years:	-	disability.
	X	•
Education of obligee	A	
Add applicable years for relative education of obligee:	_	
-		
Disability of obligee		
Add applicable years for disability level of obligee:		
11	+	
Computed duration (total years for each of the factors above):		
compared duration (total yours for each of the factors above).		
	+	