WAGE GARNISHMENT WORKSHEET (SF-329C)

Notice to Employers: The Employer may use a copy of this Worksheet each pay period to calculate the Wage Garnishment Amount to be deducted from a debtor's disposable pay. Disposable pay includes, but is not limited to, salary, overtime, bonuses, commissions, sick leave and vacation pay. If section 2(a) of the Wage Garnishment Order specifies the dollar amount to be garnished, the employer does not need to complete this Worksheet.

De	btor Name		Social Security Nu	mber		
Pay Period Frequency (Select One): □ Weekly or less □ Every other week □ Two times per month □ Monthly □ Other (Specify:)						
DISPOSABLE PAY COMPUTATION						
1.	Gross Amount paid to Employee					
2.	Amounts Withheld:					
	a. Federal income tax					
	b. F.I.C.A. (social security)					
	c. Medicare					
	d. State tax (including income tax, unemployment	, disability)				
	e. City/Local tax					
	f. Health insurance premiums					
	g. Involuntary retirement or pension plan payment	ts				
3.	Total allowable deductions [Add lines a - g]					
4.	DISPOSABLE PAY [Subtract line 3 from line1]					

WAGE GARNISHMENT AMOUNT COMPUTATION

If the Employee's wages are not subject to any withholding orders with priority, skip to line 8.

5.	25% of Disposable Pay [Multiply line 4 by .25]				
6.	Total Amounts Withheld Under Other Wage Withholding Orders with Priority. See section 2(b) of the Order.				
7.	7. Subtract line 6 from line 5 [If line 6 is more than line 5, enter zero]				
8.	Multiply the percentage from section 2(b)(1) of the Order by line 4. (The percentage from section 2(b)(1) of the Order may not exceed 15%). Example: If the percentage from section 2(b)(1) of the Order is 15%, multiply .15 by line 4.				
9.	Amount equivalent to 30 times the Federal Minimum wage (\$5.15) If the employee is paid Line 9 is Weekly or less 154.50 2x per month 334.75 Every other week 309.00 Monthly 669.50				
10.	O. Subtract line 9 from line 4 [if line 9 is more than line 4, enter zero]				
11.	WAGE GARNISHMENT AMOUNT Line 7, 8, or 10, whichever amount is the smallest				