Year	Adj Gross Income	Source of Income	Explanations of abbreviations and color coding		
			Years Polly and Tom are		
	\$		retired		
2019	70,821	Pension/SS/IRA wd/Div/Int/Cap Gains			
2018	\$ 47,014	Pensions/SS/IRA wd/Div/Int/Cap Loss			
2010	\$	r ensions, say not way stoy me, eap 2003			
2017	39,765	Pensions/SS/IRA wd/Div/Int/Cap Loss			
2016	۶ 75,192	Pension/SS/IRA wd/Div/Int			
2045	\$	Description (CC/IDA - 1/D: //p.//Combine	Total Ball Incoming in Language 7		
2015	125,870 \$	Pensions/SS/IRA wd/Div/Int/Cap Loss	<<< (Took Polly's pension in lump sum = 7 years of income )		
2014	81,723	Pensions/SS/IRA wd/Div/Int/Cap Gains	SS = Social Security for Tom and Polly		
2013	\$ 51,843	Pensions/SS/IRA wd/Div/Int	UI = Unemployment Insurance		
2013	\$	r chalonay asy hiv way any hic	C. Chempleyment insurance		
2012	37,771	Pensions/SS/IRA wd/Div/Int	Red letters = Tom's part time job income after retirement		
2011	۶ 60,190	Pensions/SS/IRA wd/Div/Int/UI/Census	Census = Worked for US Census Bureau Midlantic = Worked at small company		
2010	\$	Density of CC/IDA and IDir Hat III /Consus	Paraisma. Tana and Pallis manaism in cause		
2010	83,688 \$	Pensions/SS/IRA wd/Div/Int/UI/Census	Pensions = Tom and Polly pension income		
2009	73,250	Pensions/SS/Div/Int/Census	Div = Dividends		
2008	\$ 60,395	Pensions/SS/IRA wd/Div/Int	Cap Gains = Capital Gains		
2000	\$	Consisting and the constant of	Cap Gains – Capital Gains		
2007	100,550	Pensions/SS/IRA wd/Div/Int/CapGains/Midlantic	Int = Interest		
2006	۶ 62,214	Pensions/SS/IRA wd/Div/Int/CapGains/Midlantic	IRA wd = IRA withdrawal		
2005	\$	Described (CC/IDA - 1/D): // des			
2005	45,701 \$	Pensions/SS/IRA wd/Div/Int	Years Polly and Tom are		
2004	41,614	Pensions/SS/IRA wd/Div/Int	retired		
2003	\$ 53,538	Pension/SS/Div/Int/Refund/IRA wd/JCP (5.5k)	Years only Tom is retired		
2003	\$	rension, 33, biv, me, returna, ma wayser (3.3k)	rears only ronris retired		
2002	66,113	Pension/SS/Div/Int/Refund/IRA wd/JCP (17.4k)	Mata = Ponzi scheme income (Most was taken back by lawyers and court recovery)		

	\$				
2001	90,746 \$	Pension/SS/Div/Int/Cap Gains/JCP (22.3k)	Pension = Tom's pension		
2000	98,656	Pension/SS/Cap Gains/JCP (24.3k)/Census	SS = Social Security for Tom		
1999	۶ 60,558 د	Pension/SS/Div/Int/JCP (23.3k)			
1998	74,962	UNISYS (6.7k?)/Pension/SS/Mata/JCP (20.4k)			
1997	113,728 ¢	Pension/SS/Mata/JCP (19.3k)			
1996	88,494	Pension/SS/Mata/IRA wd/Cap Gains/JCP (19.6k)	Years only Tom is retired		
1995	\$ 105,119	UNISYS (49.4k)/JCP (16.9k)/Div/Int/UI/Pension/Refund	UI = Unemployment Insurance		
1994	\$ 92,082	UNISYS (79.1)/JCP (17.2k)/Div/Int/Partnership/Refund	JCP = Polly' job with amount in parentheses		
1993	\$ 94,000	UNISYS (75.8k)/JCP (16.3k)/Div/Refund/ <b>Other</b>	Refund = Tax refund		
1992	۶ 100,745 د	UNISYS (73.2k)/JCP (18.2k)/Div/Cap Gains	Int = Interest Div = Dividends		
1991	90,054	UNISYS (77.4k)/JCP (16k)	Cap Gains = Capital Gains		
1990	\$ 80,793	UNISYS (77.6)/JCP (2.3k)/Div/Refund/Cap Gains	Years Tom and Polly are employed		
1989	\$ 79,058	UNISYS/Div	Years only Tom was working		
1988	\$ 79,555	UNISYS/Div			
1987	\$ 119,676 ¢	UNISYS/Cap Gains/Div	Div = Dividends		
1986	\$ 89,868	UNISYS/Cap Gains/Div	Cap Gains = Capital Gains		
1985	۶ 74,058 د	UNISYS	UNISYS = Tom's job with amount in parentheses		
1984	\$ 65,639 \$	Sperry-Univac	Sperry-Univac = Tom's job		
1983	65,045 \$	Sperry-Univac			
1982	56,554	Sperry-Univac			

	\$		
1981	50,776	Sperry-Univac	
	\$		
1980	43,384	Sperry-Univac	
1979	\$ 36,601	Sperry-Univac	
1373	\$	Sperry Offivae	
1978	32,452	Sperry-Univac	
	\$		
1977	29,666	Sperry-Univac	
1976	\$ 26,982	Sperry-Univac	
1970	20,982 \$	Speri y-Offivac	
1975	24,777	Sperry-Univac	
	\$		
1974	22,841	UI/Sperry Univac	UI = Unemployment Insurance
1973	\$ 20,420	Scarborough	Scarborough = Tom's job
1373	\$	Scarborough	Scarborough - Point 3 job
1972	17,856	Johnson Cos/Scarborough	Johnson Cos = Tom's job
	\$		
1971	22,209	RCA/Johnson Cos	RCA = Tom's job
1970	\$ 20,701	Huggins/RCA	Huggins = Tom's job
2070	\$		
1969	25,426	IBM/Huggins	
	\$		
1968	33,207	IBM	IBM = Tom's job
1967	\$ 12,905	IBM	Roerig = Tom's job
200.	\$		
1966	15,461	IBM	Mead Johnson = Tom's job
4005	\$		
1965	14,416 \$	IBM	Gables = Polly's job
1964	9,019	IBM	17 Magazine = Polly's job
	\$		
1963	8,684	IBM	Pancoast = Tom's job
4000	\$	Description 4	A
1962	7,844	Roerig/IBM	Army = Tom's military income

	\$			
1961	6,682	Roerig	Years only Tom was working	
	\$			
1960	7,043	Mead Johnson/Roerig/Gables	Years Tom and Polly are employed	
	\$			
1959	7,903	Mead Johnson/Gables		
	\$			
1958	7,128	Mead Johnson/17 Magazine/Gables	Years Tom and Polly are employed	
	\$		Tom was	
1957	2,065	Army/Pancoast/Mead Johnson	single	