



AXA Investment Managers, Inc.
100 West Putnam Avenue, 3rd Floor
Greenwich, CT 06830
(844) 839-3942

Pay Group: SBE-AXA-IM Salaried EE
Pay Begin Date: 05/27/2018
Pay End Date: 06/09/2018

Business Unit: AXAEE
Advice #: 000000000081408
Advice Date: 06/08/2018

ELAINE M ANASTASIO
192 OLD MAMARONECK RD
WHITE PLAINS, NY 10605

Employee ID: R50499
Department: DG074-Local COOs
Mail Drop: 705
Job Title: Administrative Assistant

TAX DATA: Federal CT State
Tax Status: Single CT Code B
Allowances: 1 0
Addl. Pct.:
Addl. Amt.:

HOURS AND EARNINGS						TAXES		
Description	Rate	Current Hours	Earnings	YTD Hours	Earnings	Description	Current	YTD
Basic Salary - Biweekly	29.775604	80.00	2,382.05	960.00	28,392.80	Fed Withholding	253.59	5,042.43
O/T Earnings Time And Half	44.663406		0.00		0.00	Fed MED/EE	34.15	532.75
Earnings Adjstmnt- Biweekly			0.00		172.62	Fed OASDI/EE	146.01	2,277.96
Incentive Compensation			0.00		8,500.00	CT Withholding	86.32	1,473.56
						NY Withholding	18.22	568.93
Total:						Total:	538.29	9,895.63
BEFORE-TAX DEDUCTIONS			AFTER-TAX DEDUCTIONS			EMPLOYER PAID BENEFITS		
Description	Current	YTD	Description	Current	YTD	Description	Current	YTD
Vision Services	1.65	19.80	Optional Term Life - EE	3.65	43.80	The Investment Plan	95.28	1,482.62
Medical	20.58	246.96				401(k) Comp Contrib - 2.5%	59.55	926.62
Dental	3.24	38.88						
Health Care FSA	1.54	18.48						
The Investment Plan	190.56	2,515.24						
Total:			Total:			* Taxable		
TOTAL GROSS			FED TAXABLE GROSS			TOTAL DEDUCTIONS		
Current:	2,382.05			2,164.48			221.22	1,622.54
YTD:	37,065.42			34,226.06			2,883.16	24,286.63

MESSAGE:

NET PAY DISTRIBUTION

Advice #000000000081408 1,622.54
Total: 1,622.54

Date
06/08/2018

Advice No.
81408

Deposit Amount: \$1,622.54

In The
Name Of

ELAINE M ANASTASIO
192 OLD MAMARONECK RD
WHITE PLAINS, NY 10605

000162 AX441001



Location: GSP - Greenwich, CT
705 GSP DG074

SALARY

DIRECT DEPOSIT DISTRIBUTION		
Account Type	Account Number	Deposit Amount
Checking	009482415567	1,622.54
Total:		1,622.54

NON-NEGOTIABLE