## **SEMI-MONTHLY PAY CALCULATOR**

Name: Arturo Aragon EE#: 851042 Pay Period 1: 2/15/2022

SEC	TION 1 HOURLY PAY						
Α.	Hourly Rate:		-	-		\$	15.00
B.	Total Hours Worked for Period (includin	g overtim	e):				81.50
C.	Total Regular Overtime Hours Worked for Period:						6.00
D.	Total Double Time Hours Worked for Pe	eriod:					0.00
E.	Total Rest Break Hours (E1 + E2 + E3 -	+ E4 + E5	):				3.33
E1.	# Days with 3.5 - 6 Hours Worked	(	1	) x 10 ÷ 60 =	0.167		
E2.	# Days with 6 - 10 Hours Worked	(	8	) x 20 ÷ 60 =	2.667		
E3.	# Days with 10 - 14 Hours Worked	(	1	) x 30 ÷ 60 =	0.5		
E4.	# Days with 14 - 18 Hours Worked	(	0	) x 40 ÷ 60 =	0		
F.	Non-Rest Hours (E - B):						78.17
G.	Regular Rate for Rest Periods (N / F) +	A:				\$	15.00
H.	4					\$	50.01
I.	Total Regular Pay for Non-Rest Break Time (F x A):					\$ 1	,172.49
J.	Base Hourly Pay (H + I):					\$ 1	,222.50

K.	Commission:	\$ -
L.	Non-Cash Bonuses, Spiffs, and Other Incentives:	\$ -
M.	Cash Bonuses, Spiffs, and Other Incentives:	\$ -
N.	Total Commissions & Bonuses (K + L + M):	\$ -

SEC	TION 3 - OVERTIME PAY (If Applicable)		
Ο.	Total Compensation (J + N):	\$ 1	,222.50
P.	Regular Rate (O ÷ B):	\$	15.00
OVE	RTIME EXEMPTION TEST		
#1	Is P > \$18.00?		No
#2	Is K > (J + L + M)?		No
#3	Is overtime due? (overtime is due unless the answer to questions 1 and 2 are both "Yes"):	Yes	
OVE	RTIME PREMIUMS (If Applicable)		
Q.	Overtime Premium (P x 0.5 x C):	\$	45.00
R.	Double Overtime Premium (P x D):	\$	
S.	Total Overtime (Q + R):	\$	45.00

SEC1	ION 4 - OTHER PAY					
T.	Holiday:	Rate:	\$15.00	Hours:	0.00	\$ -
U.	PTO / Vacation:	Rate:	\$15.00	Hours:	3.33	\$ 49.95
V.	Sick Pay:	Rate:	\$15.00	Hours:	0.00	\$ -
W.	Bereavement:	Rate:	\$0.00	Hours:	0.00	\$ -
X.	Jury Duty:	Rate:	\$0.00	Hours:	0.00	\$ -
Υ.	Other Premiums:					\$ -
Z.	Total Other Pay (T + 1	U + V + W + X	+ Y):			\$ 49.95

SEC	TION 5 - GRAND TOTAL WAGES	
1A.	Total Earnings for Pay Period (J + N + S + Z):	\$ 1,317.45

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