

Rates shown are, in order, base annual rates; then monthly, semi-monthly, bi-weekly, weekly, daily, hourly, overtime, and subsistence overtime equivalents. NOTE: The word "FIRE" above the rate designation represents calculations for 56 hour work week. The formulas by which rates other than annual are figured:

Monthly = Annual / 12
Semi-monthly = Annual / 24
Bi-weekly = Hourly x 80
FIRE Bi-weekly = FIRE Hourly x 112
Weekly = Hourly x 40
FIRE Weekly = FIRE Hourly x 56
Daily = Hourly x 8
FIRE Daily = FIRE Hourly x 24
Hourly = Annual / 2080
FIRE Hourly = Annual / 2912
Overtime = Hourly x 1.5
FIRE Overtime = FIRE Hourly x 1.5
Subsistence overtime = (Hourly + 1.25) x 1.5
FIRE Subsistence overtime = (Hourly + 1.25) x 1.5

THE PAY RATE AT THE "T" STEP IS THE HIGHEST BASE PAY THAT AN EMPLOYEE CAN RECEIVE.
IF AN EMPLOYEE RECEIVES INCENTIVE PAY, AND IT PUTS THEM PAST THE "T" STEP, USE STEPS 01 - 24 TO CALCULATE THE PAY.

GRADE	STEP	ANNUAL	MONTHLY	SEMI-MONTHLY	BI-WEEKLY	FIRE BI-WEEKLY	FIRE WEEKLY	FIRE WEEKLY	DAILY	FIRE DAILY	HOURLY	FIRE HOURLY	OVERTIME	FIRE OVERTIME	SUBSIS OVERTIME	FIRE SUBSIS OVERTIME
31.0	A	149834.66	12486.22	6243.11	5763.20	5762.40	2881.60	2881.20	576.32	1234.80	72.04	51.45	108.06	77.18	109.94	79.05
31.0	B	153580.52	12798.38	6399.19	5907.20	5906.88	2953.60	2953.44	590.72	1265.76	73.84	52.74	110.76	79.11	112.64	80.99
31.0	C	157420.04	13118.34	6559.17	6054.40	6054.72	3027.20	3027.36	605.44	1297.44	75.68	54.06	113.52	81.09	115.40	82.97
31.0	D	161355.54	13446.30	6723.15	6205.60	6205.92	3102.80	3102.96	620.56	1329.84	77.57	55.41	116.36	83.12	118.23	84.99
31.0	E	165389.43	13782.45	6891.23	6360.80	6361.60	3180.40	3180.80	636.08	1363.20	79.51	56.80	119.27	85.20	121.14	87.08
31.0	F	169524.16	14127.01	7063.51	6520.00	6520.64	3260.00	3260.32	652.00	1397.28	81.50	58.22	122.25	87.33	124.13	89.21
31.0	G	173762.27	14480.19	7240.09	6683.20	6683.04	3341.60	3341.52	668.32	1432.08	83.54	59.67	125.31	89.51	127.19	91.38
31.0	H	178106.32	14842.19	7421.10	6850.40	6849.92	3425.20	3424.96	685.04	1467.84	85.63	61.16	128.45	91.74	130.32	93.62
31.0	I	182558.98	15213.25	7606.62	7021.60	7021.28	3510.80	3510.64	702.16	1504.56	87.77	62.69	131.66	94.04	133.53	95.91
31.0	J	187122.96	15593.58	7796.79	7196.80	7197.12	3598.40	3598.56	719.68	1542.24	89.96	64.26	134.94	96.39	136.82	98.27
31.0	K	191801.03	15983.42	7991.71	7376.80	7377.44	3688.40	3688.72	737.68	1580.88	92.21	65.87	138.32	98.81	140.19	100.68
31.0	L	196596.06	16383.01	8191.50	7561.60	7561.12	3780.80	3780.56	756.16	1620.24	94.52	67.51	141.78	101.27	143.66	103.14
31.0	M	201510.96	16792.58	8396.29	7750.40	7750.40	3875.20	3875.20	775.04	1660.80	96.88	69.20	145.32	103.80	147.20	105.68
31.0	N	206548.73	17212.39	8606.20	7944.00	7944.16	3972.00	3972.08	794.40	1702.32	99.30	70.93	148.95	106.40	150.83	108.27
31.0	O	211712.45	17642.70	8821.35	8142.40	8142.40	4071.20	4071.20	814.24	1744.80	101.78	72.70	152.67	109.05	154.55	110.93
31.0	P	217005.26	18083.77	9041.89	8346.40	8346.24	4173.20	4173.12	834.64	1788.48	104.33	74.52	156.50	111.78	158.37	113.66
31.0	Q	222430.39	18535.87	9267.93	8555.20	8554.56	4277.60	4277.28	855.52	1833.12	106.94	76.38	160.41	114.57	162.29	116.45
31.0	R	227991.15	18999.26	9499.63	8768.80	8768.48	4384.40	4384.24	876.88	1878.96	109.61	78.29	164.42	117.44	166.29	119.31
31.0	S	233690.93	19474.24	9737.12	8988.00	8988.00	4494.00	4494.00	898.80	1926.00	112.35	80.25	168.53	120.38	170.40	122.25
31.0	T	239533.20	19961.10	9980.55	9212.80	9213.12	4606.40	4606.56	921.28	1974.24	115.16	82.26	172.74	123.39	174.62	125.27
32.0	A	165389.43	13782.45	6891.23	6360.80	6361.60	3180.40	3180.80	636.08	1363.20	79.51	56.80	119.27	85.20	121.14	87.08
32.0	B	169524.16	14127.01	7063.51	6520.00	6520.64	3260.00	3260.32	652.00	1397.28	81.50	58.22	122.25	87.33	124.13	89.21
32.0	C	173762.27	14480.19	7240.09	6683.20	6683.04	3341.60	3341.52	668.32	1432.08	83.54	59.67	125.31	89.51	127.19	91.38
32.0	D	178106.32	14842.19	7421.10	6850.40	6849.92	3425.20	3424.96	685.04	1467.84	85.63	61.16	128.45	91.74	130.32	93.62
32.0	E	182558.98	15213.25	7606.62	7021.60	7021.28	3510.80	3510.64	702.16	1504.56	87.77	62.69	131.66	94.04	133.53	95.91
32.0	F	187122.96	15593.58	7796.79	7196.80	7197.12	3598.40	3598.56	719.68	1542.24	89.96	64.26	134.94	96.39	136.82	98.27
32.0	G	191801.03	15983.42	7991.71	7376.80	7377.44	3688.40	3688.72	737.68	1580.88	92.21	65.87	138.32	98.81	140.19	100.68
32.0	H	196596.06	16383.01	8191.50	7561.60	7561.12	3780.80	3780.56	756.16	1620.24	94.52	67.51	141.78	101.27	143.66	103.14
32.0	I	201510.96	16792.58	8396.29	7750.40	7750.40	3875.20	3875.20	775.04	1660.80	96.88	69.20	145.32	103.80	147.20	105.68
32.0	J	206548.73	17212.39	8606.20	7944.00	7944.16	3972.00	3972.08	794.40	1702.32	99.30	70.93	148.95	106.40	150.83	108.27
32.0	K	211712.45	17642.70	8821.35	8142.40	8142.40	4071.20	4071.20	814.24	1744.80	101.78	72.70	152.67	109.05	154.55	110.93
32.0	L	217005.26	18083.77	9041.89	8346.40	8346.24	4173.20	4173.12	834.64	1788.48	104.33	74.52	156.50	111.78	158.37	113.66
32.0	M	222430.39	18535.87	9267.93	8555.20	8554.56	4277.60	4277.28	855.52	1833.12	106.94	76.38	160.41	114.57	162.29	116.45
32.0	N	227991.15	18999.26	9499.63	8768.80	8768.48	4384.40	4384.24	876.88	1878.96	109.61	78.29	164.42	117.44	166.29	119.31
32.0	O	233690.93	19474.24	9737.12	8988.00	8988.00	4494.00	4494.00	898.80	1926.00	112.35	80.25	168.53	120.38	170.40	122.25
32.0	P	239533.20	19961.10	9980.55	9212.80	9213.12	4606.40	4606.56	921.28	1974.24	115.16	82.26	172.74	123.39	174.62	125.27
32.0	Q	245521.53	20460.13	10230.06	9443.20	9442.72	4721.60	4721.36	944.32	2023.44	118.04	84.31	177.06	126.47	178.94	128.34
32.0	R	251659.57	20971.63	10485.82	9679.20	9679.04	4839.60	4839.52	967.92	2074.08	120.99	86.42	181.49	129.63	183.36	131.51
32.0	S	257951.06	21495.92	10747.96	9920.80	9920.96	4960.40	4960.48	992.08	2125.92	124.01	88.58	186.02	132.87	187.89	134.75
32.0	T	264399.84	22033.32	11016.66	10169.60	10169.60	5084.80	5084.80	1016.96	2179.20	127.12	90.80	190.68	136.20	192.56	138.08