Unit Designation BB - National Marine Engineers' Beneficial Association (MEBA) Effective 7/1/2011

Effective 7/1/2011												
		Southeast " A & B" Class										
Regular	Vac Rel	Position	Hourly	ОТ	COLD	2010	2009	2007	2006	2005	7/1/06 COLD	2007 rate calculation: =Round(2006 rates/cold x 1.03,2)
10	11	Chief Engineer	42.24	63.36	601.02	42.2		38.69	37.56	35.43	583.51	2007 nonwatch = 658.21 x 1.03
15	16	1st Asst Engineer	37.64	56.46	518.10	36.3		33.32	32.35	30.52	503.01	2009 rate calculation: =Round(2007 rates x 1.05,2)
18	19	2nd Asst Engineer	34.00	51.00	483.78	34.0	32.69	31.13	30.22	28.51	469.69	2009 nonwatch = 677.96 x 1.05 = 711.86 (corrected 7/8/2010)
21	22	3rd Asst Engineer	32.40	48.60	453.80	31.9	30.67	29.21	28.36	26.75	440.58	2010 rate calculation: = Round(2009 rates x 1.04,2)
Non-Watch	pay \$740.	33 / Lead Chief \$100.00 <i>(No L</i>	Lead Chief	for Vaca	tion Relief)							2010 nonwatch = 711.86 x 1.04 = 740.33 (corrected 7/8/2010)
												2011 - SE 1st add 1.25 per hr. SE 3rd add .50 per hour
Dogular	Yard	Southwest Aurora "B" Cla Position		ОТ	COLD	2010	2009	2007	2006	2005	7/1/06 COLD	
Regular 10	XXXXXX	Chief Engineer	Hourly 33.70	50.55	COLD 651.04	33.7		30.86	29.96	28.26	7/1/06 COLD 632.08	 12 hr, 7 day (84 hr) workweek
XXXXXX	11	Criter Engineer	42.24	63.36	651.04	42.2		38.69	37.56	35.43	632.08	"A Day" day for day accrual in lieu of Per Lv if perm. bid
15	xxxxxx	1st Asst Engineer	29.89	44.84	556.75	29.8		27.37	26.57	25.07	540.53	job on Aurora or completed 5 yrs svc w/AMHS otherwise
xxxxxx	16	g	37.64	56.46	556.75	36.3		33.32	32.35	30.52	540.53	same as Tustumena Personal Lv accrual
18	XXXXXX	2nd Asst Engineer	28.30	42.45	527.38	28.3		25.91	25.16	23.74	512.02	
xxxxxx	19	2nd Asst Engineer	34.00	51.00	527.38	34.0	32.69	31.13	30.22	28.51	512.02	
Non-Watch pay \$740.33												
		Tustumena "D" Class										
Regular	Yard	Position	Hourly	OT	COLD	2010		2007	2006	2005	7/1/06 COLD	_
10	xxxxxx 11	Chief Engineer	37.12	55.68	651.04	37.1:		33.99	33.00	31.13	632.08	
15	XXXXXX	Chief Engineer 1st Asst Engineer	42.24 31.88	63.36 47.82	651.04 556.75	42.2- 31.8		38.69 29.19	37.56 28.34	35.43 26.74	632.08 540.53	
xxxxxxxx	16	1st Asst Engineer	37.64	56.46	556.75	36.3		33.32	32.35	30.52	540.53	
18	xxxxxx	2nd Asst Engineer	29.97	44.96	527.38	29.9		27.45	26.65	25.14	512.02	
xxxxxxxx	19	2nd Asst Engineer	34.00	51.00	527.38	34.0		31.13	30.22	28.51	512.02	
21	xxxxxx	3rd Assistant Engineer	28.33	42.50	503.57	28.3	3 27.24	25.94	25.18	23.75	488.90	
xxxxxxx	22	3rd Assistant Engineer	32.40	48.60	503.57	31.9	30.67	29.21	28.36	26.75	488.90	
Non-Watch pay \$740.33												
		Tustumena engineers work 8	hour days	or 120 ho	urs per pay p	eriod						
												Ship Number Class
Regular		Port Engineer Position	Hourly	от	COLD	2010	2009	2007	2006	2005	7/1/06 COLD	TAKU 1 A MALASPINA 2 A
98	xxxxxx	Port Engineer	42.24	63.36	601.02	42.2		38.69	37.56	35.43	583.51	MATANUSKA 3 A
98	XXXXXX	Asst Port Engineer	42.24	63.36	601.02	42.2		38.69	37.56	35.43	583.51	KENNICOTT 4 C
		II be an additional \$350.00 fo										COLUMBIA 5 A
	•			·	•,							LECONTE 6 B
		Kennicott "C" Class										AURORA 7 B
Regular	Vac Rel	Position	Hourly	ОТ	COLD	2010	2009	2007	2006	2005	7/1/06 COLD	TUSTUMENA 10 D
10	11	Chief Engineer	42.24	63.36	651.04	42.2		38.69	37.56	35.43	632.08	FAIRWEATHER 12 F
15	16	1st Asst Engineer	37.64	56.46	556.75	36.3		33.32	32.35	30.52	540.53	LITUYA 13 I
18	19	2nd Asst Engineer	34.00	51.00	527.38	34.0		31.13	30.22	28.51	512.02	CHENEGA 14 H
21 Non-Watch	22	3rd Asst Engineer 33 / Lead Chief \$108.33 (No L	32.40	48.60	503.57	31.9	30.67	29.21	28.36	26.75	488.90	
NOII-Wateri	pay \$140.	Kennicott engineers work 8 h			,	riod						
		Refilledit engilleers work o'ri	our days or	120 11001	3 pci pay pci	ilou						NOTE: Penalty pay is \$13.00 per hour.
		Fairweather "F" Class										, , , , , , , , , , , , , , , , , , ,
Regular	Relief	Position	Hourly	ОТ	COLD	2010	2009	2007	2006	2005	7/1/06 COLD	
57	54	Chief Engineer	44.35	66.53	601.02	44.3		40.61	39.43	37.20	583.51	-
55	55	Asst Engineer	39.45	59.18	518.10	38.2	36.73	34.98	33.96	32.04	503.01	
	Non-Wate	ch pay \$740.33										
		o										
Domile-	Dellef	Chenega "H" Class	Llal.	CT.	COLD	2044	2002	2007	2000	2005	COLD	
Regular	Relief	Position Chief Engineer	Hourly	OT	COLD	2010		2007 40.61	2006 39.43	2005 37.20	COLD	_
57 55	54 55	Chief Engineer Asst Engineer	44.35 39.45	66.53 59.18	601.02 518.10	44.3 38.2		34.98	39.43	37.20 32.04	583.51 503.01	
55		ASSI Engineer	J9.40	1 29.10	510.10	30.2	5 30.73	J4.70	JJ.70	32.04	503.01	

Non-Watch pay \$740.33