

# GANNET SHIPPING

VESSEL: Berge Rishiri

LOAD ROTATION: Bluff / Napier /

DISC ROTATION: Kandla /

JOB NO: 3214

LOAD PORTS:	JAS	LOG WT	MT
1 Bluff	21124	1.0300	21758
2 Napier	13200	0.9800	12936
3			
4			
<b>Total</b>	<b>34,324</b>		<b>34,694</b>

DISCHARGE PORTS:	JAS	MT
1 Kandla	34324	
2		
3		
4		
<b>Total</b>	<b>34,324</b>	

TOTAL JAS LOADED : 34324.0  
 TOTAL MT LOADED : 34694  
 Avg Log weight on Deck : 0.980  
 Avg Log weight in Hold : 1.024

F:	9.44
M:	10.10
A:	10.75

Trim 1.30

GoM: 1.652

S.T Dwt	35693
F.O	575.0
D.O	90.0
F.W	150.0
B.W	100.0
Cont	220.0
Cgo Ld	34694
Bal Cgd	-136

17N Napier 565 Var Var A 3.8 = 100 JAS A 5.8 = 175 JAS KI 3.0 = 150 JAS KI 3.8 = 140 JAS	13N Napier 1835 Var Var A 2.4 = 200 JAS A 3.8 = 150 JAS A 5.8 = 350 JAS K 5.8 = 100 JAS KI 3.0 = 225 JAS KI 3.8 = 160 JAS	8N Napier 1915 Var Var A 3.8 = 240 JAS A 4.8 = 700 JAS A 5.8 = 325 JAS K 5.8 = 200 JAS KI 2.4 = 150 JAS KI 3.0 = 50 JAS KI 3.8 = 150 JAS	1N Napier 1405 Var Var A 5.8 = 120 JAS KI 3.0 = 125 JAS A 4.8 = 150 JAS KI 3.8 = 150 JAS K 5.8 = 100 JAS KX 3.0 = 160 JAS KX 3.6 = 100 JAS A 4.8 = 650 JAS	14N Napier 355 Var Var A 5.8 = 125 JAS KI 3.0 = 130 JAS / K 5.8 = 100 JAS	5N Napier 235 Var Var KI 2.4 = 125 JAS KI 3.0 = 110 JAS	10N Napier 860 Var Var A 3.8 = 210 JAS / A 5.8 = 300 JAS KI 3.8 = 200 JAS / KI 3.0 = 150 JAS	15N Napier 725 Var Var A 5.8 = 200 JAS / A 3.8 = 200 JAS KI 2.4 = 125 JAS / KI 3.0 = 200 JAS	
2B Bluff 1590 Var Var A 3.0 = 320 JAS A 3.8 = 125 JAS A 4.8 = 270 JAS K 4.8 = 145 JAS KI 3.0 = 370 JAS KI 3.6 = 210 JAS KI 3.8 = 150 JAS	7N Napier 1100 Var Var A 4.8 = 650 JAS A 5.8 = 200 JAS K 5.8 = 100 JAS KI 3.8 = 150 JAS	17B Bluff 1070 Var Var A 3.0 = 155 JAS / A 3.8 = 125 JAS K 3.8 = 225 JAS / K 4.8 = 95 JAS KI 3.0 = 195 JAS / KI 3.8 = 275 JAS	11N Napier 730 Var Var A 3.8 = 100 JAS / A 5.8 = 230 JAS K 5.8 = 100 JAS KX 3.6 = 100 JAS / KX 3.0 200 JAS	7B Bluff 1173 Var Var A 3.0 = 180 JAS A 3.6 = 108 JAS A 4.8 = 150 JAS A 5.4 = 100 JAS K 3.6 = 150 JAS K 3.8 = 100 JAS K 4.8 = 95 JAS KI 3.0 = 125 JAS KI 3.6 = 165 JAS	4N Napier 1080 Var Var A 4.8 = 700 JAS A 5.8 = 120 JAS K 5.8 = 100 JAS KI 3.0 = 160 JAS	16B Bluff 880 Var Var A 4.8 = 300 JAS / K 4.8 = 145 JAS KM 3.6 = 135 JAS / KI 3.8 = 300 JAS	11B Bluff 1555 Var Var A 4.8 = 100 JAS / A 3.8 = 125 JAS K 4.8 = 125 JAS / K 3.8 = 100 JAS KX 3.8 = 400 JAS / KX 3.6 = 705 JAS	8B Bluff 1750 Var Var A 3.0 = 180 JAS / A 3.8 = 225 JAS A 4.8 = 98 JAS / A 5.4 = 80 JAS K 3.8 = 125 JAS / K 4.8 = 140 JAS KM 3.6 = 362 JAS / KI 3.0 = 200 JAS KI 3.6 = 212 JAS / KI 3.8 = 128 JAS
5B Bluff 850 Var Var A 3.6 = 100 JAS A 4.8 = 165 JAS A 5.4 = 70 JAS K 4.8 = 145 JAS K 5.4 = 75 JAS KI 3.0 = 135 JAS / KI 3.6 = 160 JAS	4B Bluff 510 Var Var A 3.0 = 125 JAS A 4.8 = 165 JAS K 4.8 = 155 JAS K 5.4 = 65 JAS	15B Bluff 505 Var Var A 3.6 = 90 JAS / K 4.8 = 190 JAS KI 3.6 = 225 JAS	14B Bluff 741 KI 3.0 = 150 JAS A 3.0 = 250 JAS / A 4.8 = 100 JAS K 3.6 = 100 JAS / K 4.8 = 141 JAS	10B Bluff 3215 Var Var A 3.0 = 150 JAS / A 5.4 = 98 JAS K 3.8 = 175 JAS / K 4.8 = 135 JAS K 5.4 = 118 JAS / KI 3.0 = 150 JAS KI 3.6 = 100 JAS / KI 3.8 = 460 JAS KX 3.6 = 500 JAS / KX 3.0 = 100 JAS KXS 3.8 = 679 JAS / KX 3.8 = 550 JAS	6B Bluff 2015 Var Var A 3.0 = 160 JAS A 3.6 = 40 JAS A 4.8 = 154 JAS K 3.6 = 125 JAS K 4.8 = 135 JAS K 5.4 = 90 JAS KX 3.0 = 136 JAS KX 3.6 = 675 JAS KX 3.8 = 500 JAS	1B Bluff 2838 A3.0 = 250 JAS A 3.6 = 100 JAS A 4.8 = 150 JAS K 3.8 = 128 JAS K 4.8 = 145 JAS KI 3.0 = 164 JAS KI 3.8 = 115 JAS KX 3.0 = 250 JAS KX 3.6 = 924 JAS KX 3.8 = 362 JAS KXS 3.8 = 250 JAS	13B Bluff 1882 Var Var A 3.6 = 80 JAS / A 3.0 = 150 JAS A 4.8 = 150 JAS / A 3.8 = 292 JAS K 3.8 = 150 JAS / K 3.6 = 130 JAS KI 3.0 = 275 JAS / K 4.8 = 215 JAS KI 3.6 = 165 JAS / KI 3.8 = 275 JAS	12B Bluff 550 Var Var A 3.0 = 110 JAS / K 3.6 = 100 JAS K 4.8 = 190 JAS / KI 3.0 = 150 JAS

HATCH 5		HATCH 4		HATCH 3		HATCH 2		HATCH 1		HOLD	
BALE CAPACITY:	8,375	BALE CAPACITY:	9,497	BALE CAPACITY:	9,497	BALE CAPACITY:	9,493	BALE CAPACITY:	6,050	TOTAL BALE	42,912
JAS LOADED:	4455	JAS LOADED:	5528	JAS LOADED:	5628	JAS LOADED:	5500	JAS LOADED:	2923	TOTAL JAS	24034
S/F:	1.88	S/F:	1.72	S/F:	1.69	S/F:	1.73	S/F:	2.07	AVG S/F	1.785
WGT IN HOLD:	4589	WGT IN HOLD:	5585	WGT IN HOLD:	5797	WGT IN HOLD:	5629	WGT IN HOLD:	3011	TOTAL MT	24610
S/F - ton/cuft:	64.453	S/F - ton/cuft:	60.049	S/F - ton/cuft:	57.852	S/F - ton/cuft:	59.562	S/F - ton/cuft:	70.958	Avg S/F ton/cuft	61.58
ON DECK:		ON DECK:		ON DECK:		ON DECK:		ON DECK:		ON DECK:	
JAS LOADED:	2310	JAS LOADED:	2485	JAS LOADED:	1915	JAS LOADED:	2265	JAS LOADED:	1315	TOTAL JAS	10290
WGT ON DECK:	2264	WGT ON DECK:	2435	WGT ON DECK:	1877	WGT ON DECK:	2220	WGT ON DECK:	1289	TOTAL MT	10084