

AG -> JAP

AG JAP

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	RAS TANURA	12 / 0 / 0				10,000	/ / / / /	A
2	DISC	CHIBA	12 / 0 / 0				15,000	/ / / / /	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Butadiene	/	mt	+/- 0 %	25.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
AG JAP100		1	14.des / 14.jan			/	

Black Sea -> USG

BS USG

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	YUZHNY	12 / 0 / 0				10,000	/ / / / /	A
2	DISC	HOUSTON	12 / 0 / 0				15,000	/ / / / /	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Butadiene	/	mt	+/- 0 %	30.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
BS USG 100		1	14.des / 14.jan			/	

BTD AG to WCI

PPL AG/I

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	BAHRAIN	12 / 0 / 0				10,000	/ / / / /	A
2	DISC	MANGALORE	12 / 0 / 0				15,000	/ / / / /	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Butadiene	/ 6,250	mt	+/- 0 %	35.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
BTD WCI		6	01.jan / 30.aug			/	

BTD MED TO USG**BTD M U**

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	BRINDISI	12 / 0 / 0				12,000	/// / /	A
2	DISC	ALTAMIRA	12 / 0 / 0				12,000	/// / /	A
3	DISC	HOUSTON	6 / 0 / 0				10,000	0 / 0 / 0 / 0 / 0 / 0	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Butadiene	/ 7,250	mt	+/- 0 %	100.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
BTD USG 2Q	2	3	01.apr / 30.jun		Yes	/	

C2 AG to WCI**C2 AG WCI**

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	AL JUBAIL	12 / / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	KANDLA	12 / /				15,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Ethylene	/ 6,250	mt		44.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 AG WCI		10	24.des / 20.jun			/	

C2 AG/Indonesia**C2 AG/INDO**

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	AL JUBAIL	12 / / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	ANYER	12 / /				12,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Ethylene	/ 6,250	mt		80.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 IND Jan	1	2	01.jan / 31.jan		Yes	/	
C2 IND Feb	1	2	01.feb / 28.feb		Yes	/	
C2 IND Mar	1	2	01.mar / 30.mar			/	

C2 AG/Tarragona**C2AG Tarra**

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	AL JUBAIL	12 / / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	TARRAGONA	12 / /				12,000	7,000 / 9,000 / 11,000 / 12,000 / 14,000 / 16,000	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Ethylene	/ 6,250	mt		125.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 MED		3	01.jan / 30.jun			/	

C2 Bahia Blanca to Indo

C2 BB INDO

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	BAHIA BLANCA	12 / / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	ANYER	12 / /				12,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Ethylene	/ 6,000	mt		135.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 B IND		10	01.jan / 30.aug			/	

C2 Mex to USG

C2MEX USG

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	PAJARITOS	12 / / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	HOUSTON	12 / 0 / 72				14,000	8,000 / 11,000 / 13,000 / 14,000 / 17,000 / 20,000	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Ethylene	/ 4,000	mt		30.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 M USG		10	01.jan / 30.aug			/	

C2 Sing/Indonesia**C2S INDO**

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	SINGAPORE	12 / / 0				12,000	7,000 / 9,000 / 11,000 / 12,000 / 14,000 / 16,000	A
2	DISC	ANYER	12 / / 72				12,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Ethylene	/ 5,000	mt		35.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 SING		10	01.jan / 30.aug			/	

C4 Transatlantic 1+2**C4Trans**

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	TERNEUZEN	12 / 0 / 0				14,000	8,000 / 11,000 / 13,000 / 14,000 / 17,000 / 20,000	A
2	DISC	ALTAMIRA	12 / /				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
3	DISC	HOUSTON	/ 0 / 72				14,000	8,000 / 11,000 / 13,000 / 14,000 / 17,000 / 20,000	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
C4 with max	/ 15,000	mt		100.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C4 Trans	1	2	01.jan / 31.aug			/	
C4 Atl 1Q	2	2	01.jan / 30.mar		Yes	/	
C4 At 2Q		2	01.apr / 30.jun			/	

Kaarsto / Lavera Propane

BASE3

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	KAARSTOE	12 / 0 / 0				12,000	8,000 / 10,000 / 12,000 / 15,000 / 0 / 0	A
2	DISC	LAVERA	12 / 0 /				24,000	14,000 / 19,000 / 22,000 / 24,000 / 26,000 / 28,000	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Propane	/ 11,600	mt		40.00	0.00		1.25	2,400 Tons SHEX	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
K Lavera	1	2	01.jan / 30.aug			/	

PPL Brazil

PPL BRAZ

#			Positioning hours (arr/port/dep)	Max draft	Max loa	Max beam	Port Cost	Port Cost for ship size groups	Port Cost Method
1	LOAD	ARATU	12 / 0 / 0				12,000	/ / / / /	A
2	DISC	RIO DE JANEIRO	12 / 0 / 0				12,000	/ / / / /	A

Cargo	Min / Max	Units	Target	Freight rate	WS100	Lumpsum Freight	Broker	Loading	Discharging
Propylene	/ 4,000	mt	+/- 0 %	30.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
PPL Brazil		4	01.jan / 30.aug			/	

PPL USG/FE

PPL UFE

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	CORPUS CHRISTI	12 / 0 / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
2	DISC	KAOHSIUNG	12 / 0 / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
3	DISC	ANYER	12 / 0 /				12,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A
4	FUEL	AL JUBAIL	/ 120 / 0					0 / 0 / 0 / 0 / 0 / 0	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Propylene	/ 7,000	mt		145.00	0.00		1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
PPL FE		10	01.jan / 30.aug			/	

Spot C2

Spot C2

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1		AL JUBAIL	6 / 0 / 0				12,000	0 / 0 / 0 / 0 / 0 / 0	B
2		SINGAPORE	6 / 0 / 0				12,000	0 / 0 / 0 / 0 / 0 / 0	B

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Ethylene	2,000 / 5,000	CUBM		125.00	0.00		1.25	1 Days	2 Days

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
C2 AG Sina		5	01.jan / 30.jun	150.00		2,000/5,000	

Statoil KS ->USG

KS USG

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	KAARSTOE	12 / 0 / 0				12,000	/ / / / /	A
3	DISC	HOUSTON	6 / 0 / 0				10,000	0 / 0 / 0 / 0 / 0 / 0	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
Butadiene	/	mt	+/- 0 %	50.00			1.25	2,400 Tons SHINC	2,400 Tons SHINC

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
KS USG100		1	14.des / 14.jan			/	

VCM USG to FE

VCMUSG

#			<u>Positioning hours</u> (arr/port/dep)	<u>Max draft</u>	<u>Max loa</u>	<u>Max beam</u>	<u>Port Cost</u>	<u>Port Cost for ship size groups</u>	<u>Port Cost Method</u>
1	LOAD	CORPUS CHRISTI	12 / 0 / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
3	DISC	KAOHSIUNG	12 / 0 / 0				10,000	6,000 / 8,000 / 9,000 / 10,000 / 12,000 / 13,000	A
4	DISC	ANYER	12 / 0 / 0				12,000	7,000 / 9,000 / 11,000 / 12,000 / 15,000 / 16,000	A

<u>Cargo</u>	<u>Min / Max</u>	<u>Units</u>	<u>Target</u>	<u>Freight rate</u>	<u>WS100</u>	<u>Lumpsum Freight</u>	<u>Broker</u>	<u>Loading</u>	<u>Discharging</u>
VCM	/ 7,000	mt		100.00	0.00		1.25	0	0

Job ID	min #	max #	Laydays	Rate Overwrite	Contract	Min/Max cargo overwrite	Sublet Freight Rate
VCM FE 1Q	2	4	01.jan / 30.mar		Yes	/	
VCM FE 2Q	2	4	01.apr / 30.jun		Yes	/	

Remarks: Positioning hours (arr/port/dep) : Cargo independent time. Hours from arrival sea buoy til start loading
Hours in port
Hours after completed cargo operation til departure sea buoy
Port cost for ship size groups: Refer to manual for various ways of describing ports costs
Port costs for ship size groups: There can be upto six groups of ship sizes. Port costs refer to each size group
Port Cost method
A - Use exact figures and correlate to standard vessel
B - Use exact figures for any ship (i.e. port cost is independent of ship)
C - Use exact numbers for portcost for ships ize groups 1 to 6 (See setup for details)
D - Use portcost (correlation) for ships ize groups 1 to 6 (See setup for details)
E - Use separate table for port costs
F - Use Historical figure
Job Ids: Red jobs indicate jobs that are selected for scheduling.