

HEUNG A LINE CO., LTD.

Head office: Haenam 2Bldg, 3rd floor, 12, Sejong-daero 12-gil, Jung-gu, Seoul, Rep. of Korea

Subject: Low Sulphur Surcharge (LSS) Implementation

Dear Valued Heung A Customers,

Based on the new regulation of International Maritime Organization (IMO) regarding the Sulphur limit of 0.5% which will be applied from Jan 1st 2020, We Heung A Line has decided to apply a new surcharge(LSS) in order to recover the increasing bunker cost. The additional charge will be used for all our vessels to comply with the new regulation and cover other operational aspects.

In addition to the above, we have decided to update LSS rate from October 1st, 2020 to match the changes of bunker cost.

HEUNGALINE LSS OCTOBER 2020 OBT SECTOR LSS ZONE TABLE (A, B, C, D)

FM/TO	JP	CN	S.CN	CN R1	TW	HK	PH	VN	KH	TH	SG	MY	ID	MM	BD	IN	PK
JP		A	A	A1	A	A	B	B	B	B	B	B	B	B	C	C	C
CN	A2				A	A	B	B	B	B	B	B	B	B	C	C	C
CN R1	A1																
TW	A	A	A			A	A	A	B	B	B	B	B	B	C	C	C
HK	A	A	A		A		B	A	B	B	B	B	B	B	C	C	C
PH	B	B			B	B		A	A	A	A	A	A	A	C	C	C
REV VN	BB	BB	AA		BB	AA	AA		AA	AA	AA	AA	AA	AA	CC	CC	CC
KH	B	B			B	B	A	A		A	A	A	A	A	C	C	C
REV TH	BB	BB			BB	BB	AA	AA	AA		AA	AA	AA	AA	CC	CC	CC
SG	B	B			B	B	A	A	A	A		A	A	A	C	C	C
MY	B	B			B	B	A	A	A	A	A	A	A	A	C	C	C
REV ID	BB	BB			BB	BB	AA	AA	AA	AA	AA	AA		AA	CC	CC	CC
MM	B	B			B	B	A	A	A	A	A	A	A		C	C	C
BD	D	D	D		D	D	D	D	D	D	D	D	D	D		D	D
IN	D	D	D		D	D	D	D	D	D	D	D	D	D	D		D
PK	D	D	D		D	D	D	D	D	D	D	D	D	D	D	D	

Period : OCT 2020

	USD(TEU/DRY)	CN R1 (A1) :
A	8	DIRECT SVC : CNDLC, CNTSN <-> JPMOJ, JPHKT
B	10	direct service POD : JPMOJ, JPHKT, COLLECT, DRY : JPY 6,500 / 13,000
C	16	direct service POD : DLC, TSN, COLLECT, DRY : CNY 500 / 1,000
D	8	A2 : CN / JP : USD 20 / TEU
REV POL : VN, TH, ID	AA	
REV POL : VN, TH, ID	BB	
REV POL : VN, TH, ID	CC	

LSS PAYABLE TERM : FREIGHT TERM , REEFER : 1.5 TIMES OF DRY CONTAINER

We hope that you understand the situation for which we must follow the new regulation and that we will apply LSS surcharge.

Thank you.



HEUNG A LINE
興亞 LINE 株式會社
Heung A Line Co., Ltd.