



**“K” LINE**

**“K” LINE (THAILAND) LTD.**

8<sup>th</sup> Fl., Wall Street Tower Bldg.,  
33/30-31 Surawongse Road., Bangkok 10500 Thailand  
Tel : 625-0000 Fax : 632-8513

FAX TRANSMISSION

TO : VALUABLE CUSTOMERS  
From : K LINE (THAILAND) LTD – SHIPPING DIVISION  
Date : January 30, 2012

//M.V.“WAN HAI 171” V.078N // CARGO FROM JAKARTA, SINGAPORE AND  
TRANSHIPMENT ARRIVAL TO LAEM CHABANG AND BANGKOK PORT  
OMISSION.

WE REGRET TO INFORM YOU THAT ABOVE CAPTIONED VESSEL IS FURTHER  
DELAYED FROM PREVIOUS VOYAGED. THUS, WE DECIDED TO OMIT BANGKOK  
PORT FOR SCHEDULE RECOVERY AND TO AVOID IMPACT OF HEAVY  
CONGESTION AT BANGKOK PORT DURING CRANE UPGRADING. SHE WILL BE  
DELAYED CALLING LAEM CHABANG PORT ABOUT 22 HOURS. PLEASE FIND  
TENTATIVE SCHEDULE AS BELOW FOR YOUR REFERENCE:-

<u>Port of Discharge</u>	<u>Original ETA</u>	<u>New ETB</u>
LAEM CHABANG	31 JAN 2012	01 FEB 2012
BANGKOK	01 FEB 2012	OMISSION

.....

	<u>ETB</u>	<u>ETD</u>	<u>DELAY</u>
LAEM CHABANG:	01 FEB/14:00	02 FEB/16:00	(22:00 HRS.)
BANGKOK :	*****OMISSION*****		

WE APOLOGIZE FOR ANY INCONVENIENCE CAUSED AND SHOULD THERE BE  
ANY QUERIES, PLEASE FEEL FREE TO CONTACT OUR STAFF.

CONTINUE ON 2ND PAGE

HERE BELOW IS SUMMARY OF PRESENT SITUATION OF EACH PORT AS FOLLOW.

- LAEM CHABANG - SLOW OPERATION DUE TO OUR VESSEL DISCHARGE AND LOAD AT THE SAME TIME, CUSTOMER IS EXPECTED TO WAIT LONGER THAN USUAL DUE TO PORT CONGESTION.
- LAT KRABANG / DELIVERY - DUE TO STRONG DEMAND OF TRUCKING AND LACK OF TRAILER SUPPLY THUS, WE ESTIMATE WAITING TIME IS INCREASED. THEREFORE, FROM LAEM CHABANG TO LAT KRABANG IS 2-3 DAYS BY AVERAGE.
- BANGKOK (LCH – BKK) - ALL BANGKOK DELIVERY CARGO WILL BE DISCHARGED AT LAEM CHABANG, THEN CONNECT ON TO BARGE VESSEL TO BANGKOK  
- (ESTIMATE CONNECTION TIME IS 3-5 DAYS)

REMARK - FINAL DESTINATION IS SUBJECT TO CHANGE DEPENDING ON IMPACT OF BANGKOK PORT CRAIN UPGRADING AND CONGESTION.

WE APOLOGIZE FOR ANY INCONVENIENCE CAUSED AND SHOULD THERE BE ANY QUERIES, PLEASE FEEL FREE TO CONTACT OUR STAFF.

YOURS FAITHFULLY,