

TE Crane Preliminary Field Machine Accident and Damage Report

(Please Type or Print)

Model Serial Number Time Person Report from Field Date of Accident Time Address Hour meter Reading City and State Zip Carrier Mileage Telephone Accident Site: Customer Accident Site: Customer City and State Telephone Hospitalized Property Damage What Happened (explain in detail) Boom Length Boom Angle Weight of Load Lifting Radius Number of Parts of Line Position of Boom at time of lift (Example: Use 12 o'clock as position of boom at front of crane.) Please answer the following questions (Explain in detail. If necessary, attach a separate sheet) Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking?			Date	of Report
Distributor Time	Model	Serial Numbe	er	Time
Address	Person Report from	Field		Date of Accident
City and State	Distributor			Time
Telephone	Address		Hour	meter Reading
Customer Address City and State Telephone Number of Person(s) Injured	City and State		Zip	Carrier Mileage
Address	Telephone			_ Accident Site:
City and State	Customer			
Telephone	Address			
Number of Person(s) Injured Hospitalized	City and State			
Property Damage	Telephone			
What Happened (explain in detail) Boom Length Boom Angle Weight of Load Lifting Radius Number of Parts of Line Position of Boom at time of lift (Example: Use 12 o'clock as position of boom at front of crane.) Please answer the following questions (Explain in detail. If necessary, attach a separate sheet) Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Were Boom Sections equally extended? Load Moment Indicator: Installed? Operational? Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking? What action is Distributor taking? Weight of Load Installed? ib Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Weight of Load Installed? is Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Weight of Load Installed? is Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Weight of Load is Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Weight of Load Weight of Load in the latest of Load	Number of Person(s	s) Injured	Hospitalized	
Boom Length Boom Angle Weight of Load Lifting Radius Number of Parts of Line Position of Boom at time of lift (Example: Use 12 o'clock as position of boom at front of crane.) Please answer the following questions (Explain in detail. If necessary, attach a separate sheet) Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Were Boom Sections equally extended? Load Moment Indicator: Installed? Operational? Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking? What action is Distributor taking? Weight of Load and is a first of Load in the content of Load is a first of Load in the content of Load is a first of Load in the content of Load is a first of Load in the content of Load	Property Damage _			
Number of Parts of Line Position of Boom at time of lift (Example: Use 12 o'clock as position of boom at front of crane.) Please answer the following questions (Explain in detail. If necessary, attach a separate sheet) Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Were Boom Sections equally extended? Load Moment Indicator: Installed? Operational? Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking?	What Happened (ex	plain in detail)		
Position of Boom at time of lift (Example: Use 12 o'clock as position of boom at front of crane.)	_	_	Weight of Load	Lifting Radius
Please answer the following questions (Explain in detail. If necessary, attach a separate sheet) Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Operational? Operational? Operational? Ib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking?				
Were all Outriggers fully extended? Were all Vertical Stabilizers extended? Operational? Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking? What action is Distributor taking? Were all Vertical Stabilizers extended? Operational? Jib Being Used? ib Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Were all Vertical Stabilizers extended? Operational? Jib Being Used? ib Angle (in degrees) What action is Distributor taking? What action is Distributor taking? Were all Vertical Stabilizers extended? Operational? Jib Being Used? ib Angle (in degrees) What action is Distributor taking? What action is Distributor taking? What action is Distributor taking? Were all Vertical Stabilizers extended? Operational? Were all Vertical Stabilizers extended? Operational? What action is Distributor taking? Were all Vertical Stabilizers extended? Were all Vertical Stabilizers extended? Operational? What action is Distributor taking? What action is Distributor taking? Were all Vertical Stabilizers extended? Were all Vertical Stabilizers ex		•	-	
Were Boom Sections equally extended? Load Moment Indicator: Installed? Operational? Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking?				
Anti-two Block: Installed? Operational? Jib Being Used? ib Angle (in degrees) What action is Customer taking? What action is Distributor taking?		•		
What action is Customer taking?				
What action is Distributor taking?		_		
	What action is Cust	omer taking?		
What action is requested from Grove?	What action is Distr	ibutor taking?		
What action is requested from Grove?				
	What action is reque	ested from Grove?		