

Mobile/Tower Crane Preliminary Field Machine Incident and Damage Report (Please Type or Print)

Date of Report:					
Person Reporting from Field:					
Telephone:					
Email:					
Date of Incident:					
Time of Incident:					
Location of Incident:	Address:		City and	d State:	Country:
Product line:	Grove 🗆	National □	Potai	in Shuttlelift]
Crane Model/Serial Number:	Model:			SN:	
Type of Incident:	Tipover □ Powerline Co Jib Fall □ Fall from crar Struck-by □ Fire □			Road Incident □ Boom Failure □ Component Part Failure □ Rigging Failure □ Dropped Load □ Other □	
Injuries:	Yes □ No □				
Customer:	Name:				
	Address: City a		City and	d State:	Zip:
	Telephone:				
Distributor:	Name:				
	Address:		City and	d State:	Zip:
	Telephone:				

Type of work being performed at the time of the Incident:	Detaile	d description of the Incident (include photos where possible)
Operation □ Parked □		
Assembly/Disassembly of Crane		
Maintenance □		
Transport □		
Other		
Include information regarding		
factors such as:		
Examples:		
Ground conditions – level and support		
Weather conditions – wind, rain, fog		
Abnormal loading - dynamic, shock,		
nonvertical		
Property damage (including the		
crane):		
What action is customer taking?		
g-		
What action is distributor taking?		
What action is requested from		
Manitowoc?		
Addit	ional D	etails required for Mobile Cranes (Only):
		-
Please answer the followir	ig quest	ions (Explain in detail. If necessary, attach a separate sheet)
Hourmeter Reading:		
Carrier Mileage:		
Counterweight Configuration:		
Boom Length:		
Boom Telescope Sequence:		
(T1, T2, T3, T4, T5)		
Boom Angle:		

Lifting Radius:							
Number of Parts of Line:							
Weight of Load:							
Position of Boom at time of lift: (Use 12							
o'clock position of boom at front of							
crane)							
Were <u>all</u> Outriggers beams full	Yes 🗆	No 🗆					
extended?							
Were <u>all</u> Vertical jacks extended?	Yes □ No □						
Outrigger Beam Length/Percentage:	LF:		LR:	RF:	RR:		
Front Jack extended?	Yes 🗆 No 🗆						
Rated Capacity Limiter Operational?	Yes No						
RCL Code Selected:							
RCL Bypass position:							
Anti-two block Operational?	Yes 🗆	No 🗆					
Jib being used?	Yes 🗆	No 🗆					
Jib Length:							
Jib Offset Angle (in degrees):							
Describe Load, Rigging and Capacity							
Deducts:							
Additional Details required for Tower Cranes (Only):							
Please answer the following questions (Explain in detail. If necessary, attach a separate sheet)							
Y 41 6 Y 11	1						
Length of Jib:							
Height under the lifting hook:							
Other characteristics:							

For **Europe – Tower Cranes** – email the completed form to: europerange-support@manitowoc.com
For **Europe – Mobile Cranes** – email the completed form to: <a href="mailto:emailt