### OFSC Compliant Plant Hazard Assessment

This Plant Hazard Assessment is prepared for the operation of equipment on a wet hire basis and is not intended to address the hiring of equipment only (dry hire) by Wheeler Cranes & Services to another party

Owner Information	Plant Ident	ification	Registration and compliance info							
Wheeler Cranes & Services Pty Ltd	Unit	FC20	Workcover Design	Q19500						
6 McIntyre Rd Tomago NSW	Make	Terex	Workcover item	MC6-92041/06/0						
Ph: 02 4964 9991 Fx: 02 4964 9992	Model	AT20	Road Registration	CF37RU						
e. info@wheelercranes.com.au	Serial	3765	IAP Registration	Not Required						

Assessment Date:	8/12/15	Assessment Review Date: 1/8/20 (unless reviewed earlier for cause)
Assessment Team:		
Steve Smallman		Safety Manager
Tim Gordon		Technical Supervisor
Andrew Ryan		Operator

### Assessment Method:

Documentary Review: AS2550.5, AS 1418.5, Manufacturer's Instructions, Manufacturer's Plant Hazard Assessment Physical inspection: Static and operational

#### **Risk Ratings:**

RISK	High	Medium	Low
	Potential death, permanent disability or major structural failure/damage.	Hospitalisation or medical treatment, potential temporary disability or minor structural failure/damage.	Hazard that has the potential to cause persons to require first aid.
ACTION REQUIRED	Cease work immediately. Review task/situation/condition. Additional risk controls and must be documented and implemented. Ensure all parties are aware of risk control.	Implement suitable controls as soon as practical. Task/situation/condition to be reviewed and reinforce control measures where applicable.	Review task and reinforce control measures where applicable.

See Wheeler Cranes Safety Management System for risk classification derivation

# Hierarchy of control

Control Level Abbreviation	Control Level	Description	Example				
EL	Eliminate	Most Desirable method of dealing	Pre-sling loads to remove need to access truck decks	~			
		with a risk		lost			
SU	Substitution	Risk reduction by substitution of less	Use of hot pressure hoses and commercial cleaners to remove the need for Sodium	Des			
		hazardous substances or processes	Hypochlorite.				
IS	Isolation Isolate personnel from the hazard Installation of jersey kerbs to separate people from moving traffic						
EN	Engineering	involves interlocks or guarding to	Guarding of running belts				
		design into the machine or process a		$\downarrow$			
	4	protection from the risk identified					
		Behaviour Reliant control	methods – Reliant on training and supervision	_			
AD	Administrative	Signage or procedural controls to	Isolation and tag out procedures	_eas			
		eliminate or minimise exposure to risk		t De			
PPE	Personal	Provision of equipment to prevent	Safety glasses when grinding	esira			
	Protective	injury		ible			
	Equipment						

# Abbreviations used:

OFSC	Office of the Federal	OEM	Original Equipment	AS	Australian Standard
	Safety Commissioner		Manufacturer		
IS	International Standard	GM	General Manager	SOP	Standard Operating
					Procedure
NHVL	National Heavy Vehicle	SRA	Wheeler Cranes Site Risk	E-Stop	Emergency Stop button
	Legislation		Assessment form		

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### **Purchasing of Plant**

Not Fit for purpose

7

ru	chasing of Flant									
	Hazard	Risk Rating	НОС	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
1	Not Fit for purpose	Н	AD	Definition of purchasing requirements by Director and GM	Y	Nil	L			
2	Not able to perform purpose	н	AD	Obtain handover from supplier including test certificates	Y	Nil	L			
3				Record and file test certificates	Y	Nil	L			
4	Unrecorded modifications from OEM Specs	н	AD	Certification from supplier of compliance with OEM specs when not purchasing new equipment	Y	Nil	L			
5 6	Awareness of special conditions required for operation of plant	н	AD	Obtain and review OEM operating instructions. Provide training and instruction to operators regarding specific operating issues identified in document review	Y	Nil	L			
Ins In th	<b>Installation and commissioning of Plant</b> In the context of Wet Hire of mobile cranes, installation and commissioning of plant is dealt with as an operating issue.									
	Hazard	Risk Rating	нос	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status

Y

Nil

L

Definition of purchasing requirements by

Director and GM

Η

AD

### Instruction, training and supervision of personnel

	Hazard	Risk Rating	нос	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
8	Operator not competent to operate equipment	н	AD	Operator to hold National High Risk Work License <mark>(CN</mark> )	Y	Nil	L			
9 10	Operator not familiar with equipment	н	AD	Operator to undertake familiarisation with crane prior to operation. Operator to have access to OEM Operating instructions	Y	Nil	L			
11	Correct use of guarding and control measures	н	AD	Operator familiarisation with equipment	Y	Nil	L		7	
12	Safe access to machine	Н	AD	Operator Competency and familiarisation	Y	Nil	L			
13	Daily Inspections including pre and post operations	м	AD	Wheeler Cranes SOP <mark>03</mark>	Y	Nil	L			
14	Routine servicing, repairs and maintenance	н	AD	Servicing, repairs and maintenance to be undertaken by trade qualified mechanics	Y	Nil	L			
15	Compliance with NHVL	н	AD	Operation by persons holding appropriate class of NHV licence (HR)	Y	Nil	L			
16	Emergency Procedures			Operation by competent operator, familiar with crane.						
17				Operator to have access to OEM Operating Instructions						
18		Н	AD	Operator to be familiar with Wheeler Cranes Emergency response procedures (SMS)	Y	Nil	L			
19				Emergency warning signs and decals fitted to be clearly legible and written in English or use pictograms						

### **Using Plant**

051	lig Flant						-			
	Hazard	Risk Rating	нос	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
20 21 22	Operator fitness	н	AD	Wheeler Cranes Fatigue Management Policy Wheeler Cranes Zero Tolerance Drug & Alcohol Policy NHVL Fatigue Management laws, including heavy vehicle work diaries.	Y	Nil	L			
23	Operator Licensing	н	AD	Operator to hold minimum CN National High Risk Work Licensing. Dogman to hold minimum DG High Risk Work License. Operator and Dogman to hold minimum HR NHV Licenses	Y	Nil	L	7	7	
	Entanglement									
24	Entanglement in Winch Rope	н	PPE /IS	Gloves to be worn. Clothing to fit operator without excess play. Driver and dogman to have positive communication during reaving. Personnel exclusion zones to be established to prevent unauthorised persons coming into contact with rope.	Y	Nil	L			
25	Entanglement in fan belts	н	AD	Only licensed mechanics to open engine cowls while engine is running or to start engine while cowls are open.	Y	Nil	L			
26	Entanglement in suspended chains/slings	Н	IS/ AD	Personnel exclusion zones to be established. Driver and dogman to have positive communication at all times	Y	Nil	L			
	Crushing									
27	Crushing – Shadow of load	н	IS/ AD	Personnel Exclusion zones to be established. No person to be within the shadow of the load at any time.	Y	Nil	L			

28				Lifting Equipment to be inspected prior to use						
				by dogman						
29				Lifting equipment to be proof tested as						
				required by relevant Australian Standards						
30	Crushing – material			Pre-departure inspection of crane as per				Ser		
	falling from deck of			Wheeler Cranes SOP 04, SOP 06 and NHVL to						
	crane	н	AD	ensure all materials carried on crane are	Y	Nil	L			
				adequately secured in accordance with the			_			
				Load Restraint Guide.						
31	Crushing –			Isolation of crane when not in use.	11					
	uncontrolled	н	EN/	Driver to remain in vicinity of crane when load	Y	Nil	L			
	movement of crane		AD	is on hook			_			
32	Crushing – Articulation			No person to approach crane without express			_	1	an antonio.	
	area	н	AD	app <mark>roval of ope</mark> rator	Y	Nil	L			
33	Crushing – between			Dogman to direct load when out of sight of					1	
	load and object			driver.						
		Н		Personnel exclusion zone to be established,	Y	Nil	L			
			15	only necessary personnel to be within exclusion	/					
				zone.		7				
34	Crushing – crane			Crane to be operated in accordance with OEM						
	rollover			instructions.						
				Crane to be operated within AS load charts at	v	NU		1. Sec.		
		•	AD	all times.	ř	NII .	L			
			-	Completion of Wheeler Cranes SRA to ensure						
				load is within capacity of crane and rigging.						
35	Crushing – boom		New Y	Crane to be operated in accordance with OEM						
	failure			instructions.						
				Crane to be operated within AS load charts at						
				all times.						
				Completion of Wheeler Cranes SRA to ensure	-	and the second se				
		Н	AD	load is within capacity of crane and rigging.	Y	Nil	L			
36				Crane to be maintained in accordance with						
				OEM specifications by licensed plant mechanic	Sec. 1					
37				Crane to be subjected to annual engineering	1					
				inspection in accordance with AS2550.5						
38				Crane to be subjected to 10/25 year						

				engineering inspections of duty cycle basis							
39	Crushing – coming into contact with plant during operation	н	EN	Operator to be established within the crane operator's cabin during operation.	Y	Nil	L				
40	Crushing being thrown off or under plant	L	AD	Operator to have door closed when operating. When crane is operated with door open, operator to wear seat belt	Y	Nil	L				
41	Crushing – between rigging and load or block	н	IS/ AD	Personnel Exclusion zone to exclude untrained and unnecessary personnel	Y	Nil	L				
	Cutting, Stabbing or Puncturing										
42	Cutting – crush injury 🥖	1		See Crush section above							
43 44	Puncturing – High pressure liquids	н	IS/ AD	Personnel Exclusion Zone to be established, only necessary personnel to enter zone. Maintenance in accordance with OEM	Y	Nil	L				
				instructions by licenced plant mechanic	/						
	Shearing										
45	Shearing- Crush Injury			See Crush section above			1				
	Striking										
46	Struck by – Uncontrolled or unexpected movement of crane or	н	IS/ AD	Personnel Exclusion Zone to be established and only necessary personnel to enter zone. Driver to remain in vicinity of crane while load suspended from hook.	Y	Nil	L				
48	Ιοαα			potential collision with personnel, plant or structures							
49	Struck by – disintegrating equipment	н	IS	Personnel Exclusion Zone to be established and only necessary personnel to enter zone.	Y	Nil	L				
50 51	Struck by – moving plant	н	AD	Operation by competent operator familiar with crane. Operation by operator holding appropriate NHV license	Y	Nil	L				
l	1				L	l					

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	High Pressure Flui	id								
52	Contact with high			See Cutting section above						
	pressure fluids						and splits			
	Electrical									
53	Contact with live			Wheeler Cranes Site Risk Assessment and SOP		/				
	electrical conductors			17.						
54				Operation in accordance with AS2550 and Ausgrid NS209.		NU				
55		п	AD	Maintain clearance distances appropriate to						
				voltage (refer SOP 17) for ordinary person zone			1.1			
				unless close proximity trained driver and			S			
				dedicated spotter are allocated to task				/s	and the second s	
56	Overload of electrical			Maintenance by licensed plant mechanic.						
57	circuits	н	EN	Replacement of fuses and relays with items of	Y	Nil	- C		1	
				appropriate rating for task in accordance with	1					
				OEM Specs			<u> </u>			
58	Damaged or poorly			Maintenance by licensed plant mechanic.				1.5		
	maintained electrical			Inspection of electrical conductors as part of						
FO	conductors	Μ	EN	Poplacement of damaged or deteriorated	Y	Nil	L			
23				conductors with items of appropriate rating for						
				task in accordance with OEM Specs		1 /				
60	Damaged electrical			Operation of switches checked as part of daily		7	- A			
	switches	Μ	AD	pre-start and any defects rectified or notified to	Y	Nil	L			
				plant mechanic						
61	Lack of Isolation			Stabling of crane in accordance with Wheeler	1					
	procedure	Μ	AD	Cranes SOP <mark>0</mark> 3. Crane to be isolated when left	Y	Nil	L			
				overnig <mark>ht.</mark>						
62	Operation of	н	EN	E-stops to be checked for operation and	Y	Nil				
	Emergency Stop			effectiveness at routine servicing	100					
	Explosion		1			1	Т		T	
63	NA									
	Slips, Trips and Fa	lls								
64	Fall from access ladder	Μ	AD	Access by authorised personnel only.	Y	Nil				

65				Three points of contact to be maintained at all						
				times						
66	Fall on crane deck			Access to crane deck by authorised persons				6		
		D.A		only.	v	NU				
		IVI	AD	Access to be confined to designated walkways	T		L			
				on crane deck						
67	Housekeeping			Crane deck to be kept in ready to travel						
		D.4		configuration as much as possible.	V	NU				
68		IVI	AD	Slings, chains, shackles and other equipment to		INII	L			
				be returned to storage when not in use						
68	Fall from height			All work at heights to be performed with edge						
	_		-	protection. Where edge protection is not in				to a second		
			EN	place, fall arrest systems are to be established		1		1	an and a	
	1			and used		1				
70				Where individual sites have specific rules					<u>/</u>	
		н		regarding work at heights, those rules are to be	Y	Nil	L L		F	
			AD	communicated to the crew and those rules will						
				apply where imposing additional duties on the	7	1 1				
				crew.		1 1		1		
71				Dogman to use appropriate access equipment						
			AD	to rig/de-rig loads						
	The second se				I					
	Ergonomics		-		[					
72	Operator access and	NA								
	controls									
	Other hazards									
73	Noise		-	Hearing protection to be worn when	1					
			10	performing maintenance work on engine where						
			PPE	engine is required to run at high speed						
74		D.4		Hearing protection to be worn when working in	v	Nil				
		IVI		noisy environments	1	INII	L			
75				Maintenance to ensure noise suppression is	and the second second					
			EN	maintained to OEM Specs (exhaust and						
				insulation)						
76	Threat to health –			Where lifting equipment, hook blocks or winch						
	contact with biological	Нн	AD	ropes come in contact with biological agents,	Y	Nil	L			
1	u u u u u u u u u u u u u u u u u u u				1				1	

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	agents			equipment is to be thoroughly cleaned at the				
				earliest opportunity, preferably prior to				
				departure from site.				
77				Contaminated equipment is to be handled with				
				PPE only. Gloves used in handling contaminated				
				equipment are to be disposed of on site or				
			DDE	ASAP. Safety glasses are to be worn when				
			PPE	handling or cleaning contaminated equipment.				
78			<pre>/</pre>	Hep B vaccinations are available to all				
				personnel. Personnel are encouraged to				
				become vaccinated.				
79	Lighting			Wheeler Cranes Site Risk Assessment to				
				identify issues with crane placement. Crane to	V	NII		Lange.
	/	н	AD	be relocated to allow clear vision where	Ŷ	INII	L	
				po <mark>ssible</mark>				
80	Hypothermia			Dogman to be appropriately dressed for	1			
		Μ		conditions.	Y	Nil	L	
			PPE	Dogman to take rest breaks as required.	/			
81	Hyperthermia			Dogman to be appropriately dressed for		7.1		
		Μ		conditions.	Y	Nil	L	
			PPE	Dogman to take rest breaks as required				
82	Lightning			Operation in accordance with OEM instructions				
				and AS2550. When lightning present or likely in				r
				vicinity of crane, loads to be lowered to ground,	V	NU		
			AD	boom retracted and stowed in road	Y	NII	L	
				configuration. Crew to seek shelter in earthed				
				building.				
83	Wind			Operation in accordance with OEM instructions				
		Н	AD	and AS2550. Compliance with wind limits	Y	Nil	L	
				applicable to crane configuration		and the second se		
84	Crane Failure during			Maintenance in accordance with OEM		and the second se		
	operation			instructions by licenced plant mechanic				
85		H	AD	Daily pre-start inspection in accordance with	Y	Nil	L	
				SOP 03. Operational checks to be undertaken				
				prior to commencing lifting				

### **Modifying Plant**

110	unying riant									
	Hazard	Risk Rating	HOC	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
86	Unplanned modification			No modification to plant without consultation with OEM.						
87		н	AD	All modification to plant to be approved by GM and carried out under supervision of plant mechanic	Ŷ	NI	L			
88		м	AD	Assessment of modifications to include need for amendment of Workcover Design Registration	Y	Nil	L	_ /		
89	Unplanned movement of plant	н	AD	Operation of all design safety features to be tested post modification to ensure each feature operates in accordance with OEM specifications	Y	Nil	L			
90	Modification to operating instructions	Н	AD	Assessment to be undertaken as to whether any modifications made require modification to OEM Operating instructions, separate or modified labelling or additional training of personnel to address changes to operating conditions	Y	Nil	L			
91	Compliance with technical standards	М	AD	Where OEM consultation is not available an independent review of compliance with technical standards is to be undertaken	Y	Nil	L			

### **Inspection of Plant**

msp			r					1		1
	Hazard	Risk Rating	нос	Control Measures in place	Existing controls	Additional control measures to be implemented	Residual risk	Implement by who	Implement by when	Completion Status
		0			adequate		Rating		- 1 -	
92	Inspection not			Annual independent engineering inspection				~		
	undertaken	Μ	AD	undertaken in accordance with AS2550						
	-			(Cranesafe or equivalent)						
93			1	Servicing and inspection of plant to be			_			
				undertaken in accordance with OEM	Y	Nil	L			
	-	н	AD	instructions, but not greater than 6 monthly						
94				Daily pre-start inspection to be undertaken in					Silvérieré,	
				Accordance with OEM Specifications and		· · · · · · · · · · · · · · · · · · ·				
05	Inspection pat			Wheeler Cranes SOP 03.					-	
95	recorded			pro start hook located on grano						
	recorded			Daily pre-start inspections to be filed in folder						
				held for purpose	/					
96				Routine servicing inspection reports to be filed		1		100		
50		Μ	AD	in folder held for purpose. Copy to be carried	Y	Nil	L			
				on crane.		1 /				
97				Annual independent inspection records to be				1. C.		
				maintained in folder kept for purpose.				·		
	-			Cranesafe sticker to be displayed on crane.		/ / / /				
98	Lifting Equipment			Routine inspection of Lifting Equipment prior to						
	failure			use.						
99				Quarterly inspection of Lifting Equipment prior	/ /					
				to use						
100				Annual inspection of lifting equipment in						
		Н	AD	accordance with relevant AS for class of	Y	Nil	L			
				equipment.						
101				Annual proof testing of lifting equipment where	0					
				specified in relevant AS for class of equipment.						
102				Inspections recorded and documents available	-					
				for inspection in accordance with relevant AS						

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103	Inappropriate work practices	Н	AD	Wheeler Cranes employee audit procedure to include crane on a minimum annual basis. Observations to consider operational procedural improvements.	Y	Nil	L	
104	Unintended			Plant to be isolated during mechanical				
	movement of plant		IS 🚽	inspection.				
105		H	AD	Operational inspection to be undertaken with	Y	Nil	L	
				positive communication between inspector and	1 1			
				operator.				
106	Fall from height			Use of ladders and access platforms to access				
				high points of crane during inspection.	v	Nil		
			AD	Three points of contact to be maintained at all	T		- <b>-</b> -	
				times.				
107	Unguarded			Post inspection review of crane to ensure all				
	machinery			g <mark>uards, cove</mark> rs and guides are re <mark>plac</mark> ed	v	Nil		
			AD	correctly and all decals and signs are clean and	ľ		L	
				in place				

### Maintenance, repair and cleaning of Plant

	Hazard	Risk Rating	HOC	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
108	Exposure to chemicals	м	AD/ PPE	Handling of fluids for top up to be done in accordance with relevant SDS. SDS available for all fluids used (see crane folder and folder on wall of workshop). PPE as specified in SDS to be worn.	Y	Nil	L			
109		н	AD	Crane crew are not to top up batteries with acid. Plant mechanic only to handle battery acid.						
110	Crane failure	н	AD	Top up of fluids and tyre pressures as part of daily pre-start servicing as specified in Wheeler Cranes SOP 03.	Y	Nil	L			
111	Isolation failure	н	AD	Operation of isolators to be tested in routine servicing by plant mechanic. Any defect in isolator operation to be reported using defective vehicle report procedures	Y	Nil	L			
112	E-Stop failure	н	AD	Operation of E-Stop to be tested in routine servicing by plant mechanic. Any defect in E-Stop operation to be reported as an incident by incident notification	Y	Nil	L			
113	Unintended motion of crane	Н	EN	Chocks to be put in place to prevent accidental movement of crane	v	Niil				
114		н	AD	Tag out system to be used to prevent accidental starting of crane during maintenance			L			
115	Eye Injury	Н	PPE	Safety glasses to be worn during high pressure cleaning of crane	Y	Nil	L			
116	Environmental damage	М	AD	Detergents not to be used when cleaning on dirt surfaces	Y	Nil	L			
117		Н	AD	Oils to be recycled using bunded storage tank						

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118	Guarding of Plant	н	AD	Post maintenance review of crane to ensure that crane guards are replaced prior to return to operation	Y	Nil	L			
Stor	ing of Plant									
	Hazard	Risk Rating	HOC	Control Measures in place	Existing controls adequate	Additional control measures to be implemented	Residual risk Rating	Implement by who	Implement by when	Completion Status
119	Unauthorised use of crane	н	EN/ AD	Crane to be isolated and E-Stop applied when crane is parked unattended. Keys to be removed from crane and stored as directed to prevent unauthorised access and use.	Y	Nil	L			
120	Damage to crane	н	AD	Crane is not to be left unattended on sites without a security presence to prevent unauthorised use or damage to crane	Y	Nil	L			
121	Person or object striking plant		IS	Where crane is left erected on site, barriers are to be erected around crane to prevent vehicles striking crane.						
122		М	AD	Where crane is stored on site while erected, no load is to be left on crane, hook block is to be more than 6m above ground and clear of structures and traffic flow. Crane is to be stored with boom elevated	Y	Nil	L			
				above 6m height at tip.	/					
124	Damage to plant - weather	н	AD	Windows are to be wound up/closed to prevent rain entering cabins	Y	Nil	L			
125	Damage to plant - corrosion	м	AD	Where the plant is potential contaminated with corrosive substances (e.g. cement dust, fertilizers) the plant and lifting equipment is to be thoroughly cleaned at the earliest opportunity.	Y	Nil	L			
126	Plant failure due to damage	Н	AD	Post operation inspection of crane in accordance with Wheeler Cranes SOP 03	Y	Nil	L			

## Decommissioning, Dismantling and Disposal of Plant

The crane will not be dismantled without competent engineering supervision.

Decommissioning will not occur.

Disposal of the plant will be by sale.

	Hazard	Risk	HOC	Control Measures in place	Existing	Additional control measures to	Residual	Implement by	Implement	Completion
		Rating			controls	be implemented	risk	who	by when	Status
					adequate		Rating			
127	Records not			Records as specified in AS2550 and in Code of						
	available			Practice: Managing risks of plant in Workplaces						
		Μ	AD	are to be maintained throughout the life of the	Y	Nil	L			
				plant. Records are to be kept in folders set						
				asid <mark>e for the purpose.</mark>					and the second s	
128	Legislative			Records as specified in WHS Act 2011, WHS Reg						
	compliance on 🛛 🥤	H	AD	2011 are maintained and on file in specified	Y	Nil	L		2	
	disposal			f <mark>older.</mark>	1				r	
129	Unsafe transport			Plant to be inspected prior to floating to						
		H	AD	purchaser to ensure that there is no danger of	Y	Nil	L			
				items falling from transport						



### **Specific Control Measures implemented**

### **Guarding of Plant**

- 1. Operators are not to open cowlings while engine is running.
- 2. Operators are not to remove any guard from machinery during operation for any purpose.
- 3. Operators are to ensure that noise abatement materials are in place and not removed for any purpose.
- 4. Maintainers of plant are to ensure that all guards are in place and operating effectively.
- 5. Maintainers of plant are to ensure that noise abatement materials that are damaged or defective are replaced as required.
- 6. No person to place themselves within articulation crush zone while crane is operational.

### **Operator Controls**

- 1. Operator controls are to be self-neutralising
- 2. Hook block free fall functions are to be permanently disabled
- 3. Operator controls are to be clearly labelled in English or with International standard pictograms.
- 4. Operator Override must not be permanently engaged.
- 5. Load indicator (Traffic Light) is to be operational at all times.
- 6. LMI to be tested annually to ensure calibration and correct operation
- 7. Copy of Manufacturer's instructions is to be carried on the crane and accessible to operator.
- 8. Copy of manual load chart is to be available to operator while using crane.
- 9. Arm rests are to be in good condition and adjustments operational
- 10. Operator seat to be in good condition and deadman switch where fitted operational.

### **E-Stops**

- 1. The location of E-Stops are to be communicated to work crews and dogmen working in conjunction with the crane.
- 2. E-stops are to be tested as part of routine servicing

### **Warning Devices**

- 1. Crane is fitted with amber rotating beacons which are to be lit during road travel
- 2. Headlights are to be lit during road travel
- 3. Oversize signs are to be clearly visible to road users to the front and rear of the crane (see SPV Notice for dimensions and display)
- 4. No Overtaking signs are to be clearly visible to the rear of the crane (see NHVL)
- 5. Traffic Light indicator to be functioning whenever the crane is operating.
- 6. LMI to be functioning at all times during crane operations.
- 7. Override switch is to be functional and not locked on
- 8. Override buzzer to be functional and tested during routine maintenance.
- 9. Reversing lights to be functional at all times.
- 10. Reversing buzzer to be functional at all times.
- 11. Boom end markings are to be clear and clean during operations
- 12. Crane horn to be operational.

### **Isolation of Energy Sources**

- 1. Manufacturers shut down procedure is to be strictly followed to ensure potential energy sources are discharged
- 2. Crane is to be electrically isolated to prevent accidental operation or electrical discharge.
- 3. During maintenance work, where appropriate mechanics are to ensure the isolator is turned to off and when working on electrical equipment may use red locks to prevent accidental de-isolation of the batteries.
- 4. Batteries and electronics are to be isolated and earthing applied during welding on any portion of the crane or suspended load.

### **Use with personnel Workbox**

This crane is not fitted with an anti-two block device. Use of this crane with a personnel workbox requires additional control measures to be implemented to ensure that the hook block does not enter the head sheave of the boom.

### Approval

Reviewed and approved for use

Glenn Wilbow General Manager 27/7/15

# Wheeler Cranes Noise Assessment Record



### Test

Test Date	24/11/15	Unit No.	FC20
Test Location	Tomago	Make	Terex
Tested by	Steve Smallman	Model	AT20
Tester position	Safety & Systems Manager	Serial	3765
Signature	30	MRC	20

### Device

Make: Tondaj SL-814

1

Type:

Serial No. T481872

### Methodology

Sound level check using Type 1 meter at 3m from vehicle front(1), sides(2 & 4) and rear (3), and at operators ear level in driving (5a) and operating cabs (5b) where separated as detailed in National Acoustic Laboratories "A Practical Guide for Assessing Noise Generated by Pant or Equipment in the Workplace". Measurement is for L<sub>Aeg</sub> as defined in AS/NZS 1269.1.

#### Results

Position 1	Position 2	Position 3	Position 4 Position 5a		Position 5b	Max Sound Level	Label	Green <85dB
76	80	84	82	70	NA	84.8	Green	Red>=85dB

### **Control Measures:**

PPE Requirements	Nil
Time limits	
Other Measures	

### Approval

Glenn Wilbow General Manager