Apprenticeship Manitoba

Boom Truck Hoist Operator POA (2006) Subtask to Unit Comparison

POA Subtask		Manitoba Unit(s)				
Task 1 – Consults offsite re: tech, specification						
Task	Clarifies on/off site					
1.01	roles/responsibilities/other job requirements.	A3 Trade Regulatory Environment A4 Introduction to Hoisting Equipment				
1.02	Reviews work-order specifications.	A7 Lift Planning I B3 Lift Planning II				
Task	Task 2 – Consults with on-site re: tech, specifications, resources.					
2.01	Confirms designation and capabilities of signal person/rigger.	A2 Trade Safety Awareness A3 Trade Regulatory Environment A7 Lift Planning I B3 Lift Planning II				
2.02	Verifies suitability of site characteristics re: boom truck operations.	A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II B5 Boom Truck Operation				
Test						
Task .	3 – Selects boom truck equipment and at					
3.01	Reconciles load characteristics with equipment capabilities.	A6 Load Chart I A7 Lift Planning I B3 Lift Planning II				
3.02	Inspects, installs and assembles boom truck attachments.	A8 Crane Assembly, Disassembly and Transport B5 Boom Truck Operation				
Tack	A Complian with all asfaty requirements					
Task	4 – Complies with all safety requirements					
4.01	Reviews job specifications and safety requirements with crew.	A2 Trade Safety Awareness A3 Trade Regulatory Environment A7 Lift Planning I B3 Lift Planning II				
4.02	Monitors, adapts to, and communicates about changing job requirements.	A2 Trade Safety Awareness A7 Lift Planning I B3 Lift Planning II				
Task	5 – Sets up and operates stiff-boom (SB)					
5.01	Interprets SB boom truck load charts re: job requirements.	A6 Load Chart I A7 Lift Planning I B3 Lift Planning II				
5.02	Relocates/secures SB boom truck including manual extension.	A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II B5 Boom Truck Operation				
5.03	Operates with SB boom truck with/without jib boom installed.	A6 Load Chart I A10 Hoisting Equipment Operation B5 Boom Truck Operation				
5.04	Complies with SB shutdown and boom stowage procedures.	A10 Hoisting Equipment Operation B5 Boom Truck Operation				
Teels	C Sets up and ensystem invalide is any					
Task	6 – Sets up and operates knuckle-boom (ND) DOOM TRUCK.				

	POA Subtask	Manitoba Unit(s)
	Interprets KB truck load charts re: job requirements.	A6 Load Chart I
6.01		A7 Lift Planning I
		B3 Lift Planning II
		A6 Load Chart I
6.02	Sets up, secures, and relocates KB	A7 Lift Planning I A10 Hoisting Equipment Operation
	truck.	B3 Lift Planning II
		B5 Boom Truck Operation
	Operates KB truck, including low clearance lifts.	A6 Load Chart I
6.03		A10 Hoisting Equipment Operation
		B5 Boom Truck Operation
6.04	Complies with KB shutdown and boom	A10 Hoisting Equipment Operation
	truck stowage procedures.	B5 Boom Truck Operation
Task 7	/ – Operates personnel lift boom truck.	
10587		A3 Trade Regulatory Environment
	Selects and operates permanently-	A7 Lift Planning I
7.01		A10 Hoisting Equipment Operation
	attached buckets from aloft.	B3 Lift Planning II
		B5 Boom Truck Operation
		A3 Trade Regulatory Environment
7.00	Selects/operates removable buckets	A7 Lift Planning I
7.02	with lower controls and other personnel.	A10 Hoisting Equipment Operation
		B3 Lift Planning II B5 Boom Truck Operation
Task 8	B – Performs a boom truck hoisting of sp	ecialty machinery and equipment.
	Assists in identifying tech. requirements	A6 Load Chart I
8.01	for hoisting specialty machinery.	A7 Lift Planning I
		B3 Lift Planning II
8.02	Interprets all relevant lift documentation.	A6 Load Chart I A7 Lift Planning I
0.02		B3 Lift Planning I
	Prepares and completes signed work	A7 Lift Planning I
8.03	order.	B3 Lift Planning II
8.04	Communicates and consults with	A7 Lift Planning I
0.04	manufacturer, client.	B3 Lift Planning II
8.05	Performs engineered lift of specialty	A7 Lift Planning I
0.00	equipment and/or machinery.	B3 Lift Planning II
Task 0	- Performs boom truck boists of struct	ural members and other building components.
	Evaluates lift-related info provided by	A7 Lift Planning I
9.01	other jobsite personnel.	B3 Lift Planning II
0.00		A7 Lift Planning I
9.02	Negotiates with other jobsite personnel.	B3 Lift Planning II
9.03	Hoists and positions structural steel	A10 Hoisting Equipment Operation
3.05	members.	B5 Boom Truck Operation
9.04	Hoists/stabilizes bent (timber frame sub	A10 Hoisting Equipment Operation
	assembly) during bracing.	B5 Boom Truck Operation
9.05	Lifts and positions timber frame roof members.	A10 Hoisting Equipment Operation B5 Boom Truck Operation
Task 1	□ 0 – Operates digger-derrick boom truck	S
10.01	Drills holes with auger.	A10 Hoisting Equipment Operation
10.01		B5 Boom Truck Operation
10.02	Erects and salvages poles and pole	A10 Hoisting Equipment Operation
	structures.	B5 Boom Truck Operation
10.03	Installs/removes anchors re: pole	A10 Hoisting Equipment Operation
	structures.	B5 Boom Truck Operation

POA SubtaskManitoba Unit(s)10.04Installs/salvages streetlight standards, bases, etc.A10 Hoisting Equipment Operation B5 Boom Truck Operation10.05Hoists line hardware, equipment re: power line installations.A10 Hoisting Equipment Operation B5 Boom Truck Operation10.06Hauls pole trailer and other wheeled attachments.A10 Hoisting Equipment Operation B5 Boom Truck Operation B5 Boom Truck Operation B6 Transportation and Load Securement10.06Participates in multi-crane lifts using boom trucks.11.01Participates in multi-crane lift planning re: equipment capacity etc.A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II B5 Boom Truck Operation	
10.05 Hoists line hardware, equipment re: power line installations. A10 Hoisting Equipment Operation 10.06 Hauls pole trailer and other wheeled attachments. A10 Hoisting Equipment Operation B5 Boom Truck Operation B5 Boom Truck Operation B6 Transportation and Load Securement Task 11 – Performs multi-crane lifts using boom trucks. 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
10.05 power line installations. B5 Boom Truck Operation 10.06 Hauls pole trailer and other wheeled attachments. A10 Hoisting Equipment Operation B5 Boom Truck Operation B5 Boom Truck Operation B6 Transportation and Load Securement 10.06 Image: Task 11 - Performs multi-crane lifts using boom trucks. 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
10.06 Hauls pole trailer and other wheeled attachments. A10 Hoisting Equipment Operation B5 Boom Truck Operation B5 Boom Truck Operation B5 Boom Truck Operation B6 Transportation and Load Securement Task 11 - Performs multi-crane lifts using boom trucks. A3 Trade Regulatory Environment A6 Load Chart I 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A3 Trade Regulatory Environment A7 Lift Planning I A10 Hoisting Equipment Operation B5 Boom Truck Operation B5 Boom Truck Operation B7 Transportation and Load Securement A3 Trade Regulatory Environment A6 Load Chart I	
10.06 Hauis pole trailer and other wheeled attachments. B5 Boom Truck Operation B5 Boom Truck Operation B6 Transportation and Load Securement Task 11 – Performs multi-crane lifts using boom trucks. Task 11 – Performs multi-crane lifts using boom trucks. A3 Trade Regulatory Environment A6 Load Chart I 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
10.06 attachments. B5 Boom Truck Operation B6 Transportation and Load Securement B6 Transportation and Load Securement B6 Transportation and Load Securement Task 11 - Performs multi-crane lifts using boom trucks. A3 Trade Regulatory Environment A6 Load Chart I 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A3 Trade Regulatory Environment A6 Load Chart I B1.01 B1 Lift Planning I B1 Lift Planning II	
Task 11 – Performs multi-crane lifts using boom trucks. 11.01 Participates in multi-crane lift planning re: equipment capacity etc. A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
11.01A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
11.01Participates in multi-crane lift planning re: equipment capacity etc.A3 Trade Regulatory Environment A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
11.01Participates in multi-crane lift planning re: equipment capacity etc.A6 Load Chart I A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
11.01Participates in multi-crane lift planning re: equipment capacity etc.A7 Lift Planning I A10 Hoisting Equipment Operation B3 Lift Planning II	
re: equipment capacity etc. A10 Hoisting Equipment Operation B3 Lift Planning II	
B3 Lift Planning II	
Assess and identifies need for multi-	
Crane approach. B3 Lift Planning II	
11.03 Consults and coordinates effort with a A7 Lift Planning I	
second operator. B3 Lift Planning II	
Task 12 - Proparos boom truck for transport	
Task 12 – Prepares boom truck for transport.	
12.01 Verifies suitability of boom truck for A3 Trade Regulatory Environment A8 Crane Assembly, Disassembly and Transp	nort
specific load requirements.	JOIT
A3 Trade Regulatory Environment	
A4 Introduction to Hoisting Equipment	
Performs pre-trip inspection re: truck A10 Hoisting Equipment Operation	
12.02 boom and rigging. A8 Crane Assembly, Disassembly and Transp	nort
B5 Boom Truck Operation	JOIT
B6 Transportation and Load Securement	
A3 Trade Regulatory Environment	
12.03 Confirms boom truck route and A8 Crane Assembly, Disassembly and Transp	nort
destination. B6 Transportation and Load Securement	5011
Task 13 – Secures boom truck load.	
A3 Trade Regulatory Environment	
13.01 Interprets/comples with all relevant A8 Crane Assembly Disassembly and Transr	port
regulations re: load securement. B6 Transportation and Load Securement	
Selects/uses appropriate load-	port
13.02 securement devices. B6 Transportation and Load Securement	
Task 14 – Drives boom truck.	
A3 Trade Regulatory Environment	
14.01 Ao Clane Assembly, Disassembly and Trans	port
Bo transportation and Load Securement	
14.02 Adapts to changing conditions (e.g. A8 Crane Assembly, Disassembly and Transp	port
weather, road, etc.). B6 Transportation and Load Securement	
Task 15 – Completes document re: boom truck transport/hauling.	
A3 Trade Regulatory Environment	
15.01 Clarifies documentation requirements. A8 Crane Assembly, Disassembly and Transp	port
B6 Transportation and Load Securement	
B6 Transportation and Load Securement Complies with documentation A3 Trade Regulatory Environment	
B6 Transportation and Load Securement 15.02 Complies with documentation requirements	port
B6 Transportation and Load Securement Complies with documentation A3 Trade Regulatory Environment	port
15.02 Complies with documentation requirements. B6 Transportation and Load Securement A3 Trade Regulatory Environment A3 Crane Assembly, Disassembly and Transportation and Load Securement	port
15.02 Complies with documentation requirements. B6 Transportation and Load Securement A3 Trade Regulatory Environment A3 Crane Assembly, Disassembly and Transp. B6 Transportation and Load Securement A3 Trade Regulatory Environment A8 Crane Assembly, Disassembly and Transp. B6 Transportation and Load Securement Task 16 - Communicates re: mechanical performance. A8 Crane Assembly	port
15.02 Complies with documentation requirements. B6 Transportation and Load Securement A3 Trade Regulatory Environment A8 Crane Assembly, Disassembly and Transp B6 Transportation and Load Securement Task 16 - Communicates re: mechanical performance. Performs/arranges for scheduled A4 Introduction to Hoisting Equipment	port
15.02 Complies with documentation requirements. B6 Transportation and Load Securement A3 Trade Regulatory Environment A3 Crane Assembly, Disassembly and Transp. B6 Transportation and Load Securement A3 Trade Regulatory Environment A8 Crane Assembly, Disassembly and Transp. B6 Transportation and Load Securement Task 16 - Communicates re: mechanical performance. A8 Crane Assembly	port

POA Subtask		Manitoba Unit(s)			
16.02	Maintains boom truck maintenance- related documentation.	A3 Trade Regulatory Environment A4 Introduction to Hoisting Equipment A10 Hoisting Equipment Operation B5 Boom Truck Operation			
Task 1	Task 17 – Monitors and troubleshoots boom truck equipment.				
17.01	Monitors/troubleshoots mechanical performance of boom components.	A4 Introduction to Hoisting Equipment A10 Hoisting Equipment Operation B5 Boom Truck Operation			
17.02	Responds to mechanical problems.	A4 Introduction to Hoisting Equipment A10 Hoisting Equipment Operation B5 Boom Truck Operation			
Task 1	Task 18 – Inspects sling/rigging equipment.				
18.01	Interprets coding/other documentation re: sling.	A3 Trade Regulatory Environment A9 Rigging I B4 Rigging II			
18.02	Selects slings and other rigging equipment.	A7 Lift Planning I A9 Rigging I B3 Lift Planning I B4 Rigging II			
18.03	Inspects/applies slings and other rigging equipment operation.	A9 Rigging I B4 Rigging II			
18.04	Improvises/adapts rigging using equipment on hand.	A9 Rigging I B4 Rigging II			
18.05	Consults/cooperates with rigger and other jobsite personnel re: rigging.	A7 Lift Planning I A9 Rigging I B3 Lift Planning I B4 Rigging II			
18.06	Verifies/confirms compliance with rigging standards and approved procedures.	A3 Trade Regulatory Environment A9 Rigging I B4 Rigging II			

