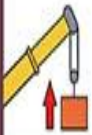


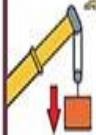





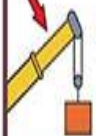





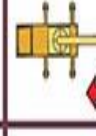


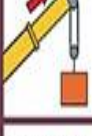


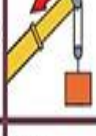


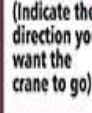






HAND SIGNALS

(Note: Signals based on Australian Standard AS 2550.1-2002)

Motion	Hand Signal	Whistle, bell or buzzer signal	Motion	Hand Signal	Whistle, bell or buzzer signal
Hoisting raise 		2 short 	Hoisting down 		1 long 
Luffing boom up 		3 short 	Luffing boom down 		4 short 
Slewing left 		1 Long 1 Short 	Slewing right 		1 Long 2 Short 
Telescoping boom extend. Jib-trolley out. 		1 Long 3 Short 	Telescoping boom retract. Jib-trolley in. 		1 Long 4 Short 
Travel and Traverse (Indicate the direction you want the crane to go) 		Not Applicable	Stop 		1 short 

Creep speed: Appropriate hand signal for motion with hand drenching and undrenching