M.E.A.L. TICKET Manual, Electric, Air, Lever LOOK UP For hoists, trolleys and crane systems LOOK DOWN

For lever and manual hoists on ground

## LOOK AROUND

For current/possible hoist applications

**LOOK OUT** For possible damaged or dangerous hoists

## PRODUCT

- Do you use hoists? If so, where?
- What type of hoists are used?
- How well are they working?
- Do you have a maintenance program?

## **VALUE ADDED PROGRAMS**

- S.O.S. Safety orientation
- Repair Demonstration Clinic
- Equipment Safety-Check training

VITH CUSTOMERS

**URING AN** 



QUESTIONS TO FINALIZE ORDER	<ul> <li>What is the application?</li> <li>What type of hoist? Manual, Electric, Air, Lever</li> <li>What is the lift height?</li> <li>Is there a minimum headroom requirement?</li> <li>What is the capacity?</li> <li>Hook or Trolley mounted?</li> <li>Chain bucket required?</li> <li>Anti-corrosive chain required?</li> <li>Slip-clutch required?</li> <li>Slip-clutch required?</li> <li>Trolley Required?</li> <li>Plain, Geared, or Motorized (Electric only)</li> <li>Beam flange width</li> <li>If Electric or Air, see below.</li> </ul>	. TICKET
ELECTRIC	<ul> <li>Voltage? 115v (single phase) or 220/440/575v (3 phase)</li> <li>Lifting speed? High/low, single/dual</li> <li>Pendant length?</li> <li>Power cord length?</li> </ul>	M.E.A.L
AIR	Pendant or Rope control?	

WWW.KITO.CA