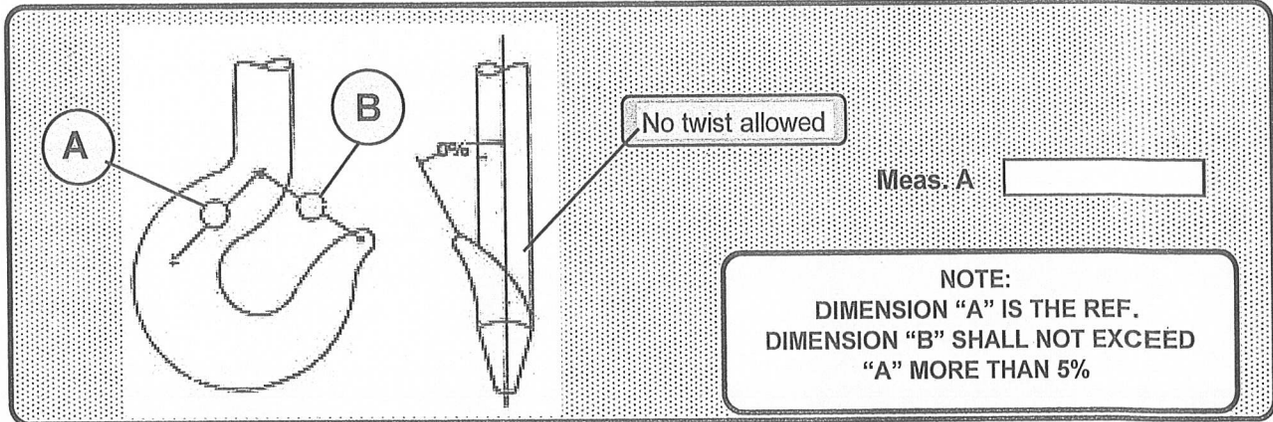


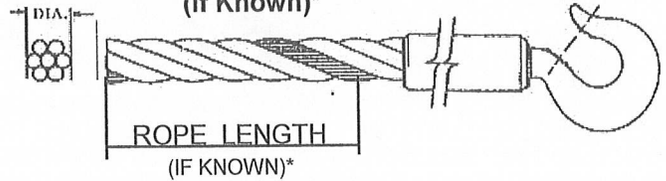
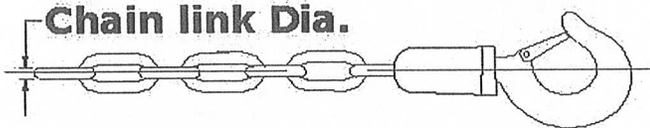


CRANE OPERATOR'S MONTHLY INSPECTION REPORT



Chain / Rope For Chain length, measure 10 links suspended and enter that dimension.

Length Diameter
(If Known)*



HOOKS (refer to B30.10-1.2.1.2/1910-179(j)(2)(iii))

	OK	Repair/Replace	NOTES
9) Hook/Latch Condition (inspect for any damage)			
10) Hook Throat "B" ("B" should equal "A") - (record measurement)			
11) Hook Twist? (YES or NO)			

ROPE/CHAIN refer to [B30.16-2.4.1]/1910.179(m)(1) & [B30.16-2.5.1-2/1910.179(j)(2)(iv)]

	NOTES	OK	Repair/Replace
12) Rope Condition (inspect for damage/broken wires/anomalies)			
13) Chain Condition (inspect for damage)			

- 14) Record Rope Diameter (guidance diagram above) _____
- 15) Record Rope Length (guidance diagram above) _____
- 16) Record Chain Diameter (guidance diagram above) _____
- 17) Record Chain Length (guidance diagram above) _____

LEVER HOIST refer to [B30.21-1.3.2.c.1-6]

	NOTES	OK	Repair/Replace
18) Check lever functionality and condition.			

For Crane Information Contact
 Larry Sliwa

Ext 3582 Pager 630 200-4640 MS 311



CRANE OPERATOR'S MONTHLY INSPECTION REPORT

ASSET NUMBER <input type="text"/>		Building <input type="text"/>	
Year <input type="text"/>	Month <input type="text"/>	Blog Manager <input type="text"/>	
Location <input type="text"/>		Ext <input type="text"/>	Pager <input type="text"/>
Manufacturer <input type="text"/>	Serial No <input type="text"/>		
Travel <input type="text"/>	Girder <input type="text"/>	Control <input type="text"/>	
Style <input type="text"/>	Lift <input type="text"/>	Span <input type="text"/>	Capacity <input type="text"/>
Crane Contact <input type="text"/>	Ext <input type="text"/>	Page <input type="text"/>	MS <input type="text"/>

BRIDGE/JIB/MONO/GANTRY <small>Refer to (B30.16.2.1.2.c.1)</small>	NOTES	"OK"	Repair/ Replace
1) Crane Functionality.			

TROLLEY <small>Refer to (B30.16.2.1.2.c.1)</small>	NOTES	"OK"	Repair/ Replace
2) Crane Trolley Functionality.)			

HOIST (and hoist components) <small>(B30.16.2.1.2.c.1-3)</small>	NOTES	"OK"	Repair/ Replace
3) Upper and Lower Limit (operational function check)			
4) Hoist Braking System (operational function check)			
5) Hoist overall Functionality			

AUX HOIST (and hoist components) <small>(B30.16.2.1.2.c.1-3)</small>	NOTES	"OK"	Repair/ Replace
6) Upper and Lower Limit (operational function check)			
7) Hoist Braking System (operational function check)			
8) Hoist overall Functionality			

INSPECTOR: _____ Date of Inspection: _____

Service Area

Div/Sec

Date Issued
4/7/2015

For Crane Information Contact
Larry Sliwa