

Ų	920-499-5181
M	CONGER COM

## MATERIAL HANDLING SOLUTIONS

				Gree	m Bay   Ne	enah   Wa	usau   Rich	ifield							
	Daily E	lectri	c Forl	klift F	re-Sh	ift Op	erati	on Ins	pecti	on Ch	ecklis	t			
Unit Number:															
Forklift Make:															
Forklift Model:															
Forklift Serial Number:															
Before starting each shift, check				ınsatisfac	tory, note	e it and no	tify your s	supervisoi	r.			ion check	s. If an isse	ue is found	d to be
Day of Week:		Mor	nday	Tue	sday	Wedr	esday	Thur	rsday	Fri	day	Satu	ırday	Sun	ıday
Date:					,										
Hour Meter:															
Operator:															
Supervisor's OK:															
-		1	l	_		_	l	_	I	_		1	l	_	
Vehicle Inspection		Pass	Repair	Pass	Repair	Pass	Repair	Pass	Repair	Pass	Repair	Pass	Repair	Pass	Repair
Have all previously noted problems been fixed?															
KEY OFF Procedures						•	•				•		•		
Overhead Guard - Are there broken welds, missing bolts, or damaged areas?															
Hydraulic Cylinders - Is there leak damage on the lift, tilt, and attachr functions of the cylinders?															
Mast Assembly - Are there broken welds, cracked or bent areas, and worn or missing stops?															
<b>Lift Chain and Rollers</b> - Are there wear, damage, kinks, rust, or lack c lubrication?															
<b>Lift Chain and Rollers</b> - Is there sq	ueaking?														
Forks - Are they cracked or bent, was mismatched?	worn, or														
Forks - Is there excessive oil or wa forks?	iter on the														
<b>Tires</b> - Are there large cuts that go	around the														

Load Handling Attachments - Is there hesitation when hoisting or lowering the forks, when using the forward or backward tilt, or the lateral travel on the side shift?														
Load Handling Attachments - Is there excessive oil on the cylinders?														
Diesse explain below any items marked "Denair "														
	Please explain below any items marked "Repair."													