



EQUIPMENT
CONSTRUCTION
AND DESIGN



NATIONAL
SERVICE



24/7
EMERGENCY
SERVICE



ENERGY
SAVING
SOLUTIONS



PREVENTIVE
MAINTENANCE
PROGRAM



EQUIPMENT
INSTALLATION



ELECTRICAL
SERVICES

Work Order No.: WO72969

Customer Name: Armstrong Fluid Technology

Location: 23 Bertrand Ave, Scarborough, Ontario

Inspection Date: January 22nd and January 25th

Position	Summary
Position 1 - Door	<p>Requires:</p> <ul style="list-style-type: none"> - Track guards - In track weather seal - Bottom section - Bottom retainer and rubber - Air switch (Mosley) - Hose for safety edge <p>Make and Model: Steel Door Size: 8'2" x 10'</p>
Position 2 - Door	<p>Requires:</p> <ul style="list-style-type: none"> - Track guards - In track weather seal - Left and right side, top and bottom weather seals - Air switch (Mosley) - Hose for safety edge <p>Make and Model: Steel Door Size: 8'2" x 10'</p>
Position 3 - Door	<p>Requires:</p> <ul style="list-style-type: none"> - Track guards - In track weather seal - Bottom section - Intermediate section - Left and right side, top and bottom weather seals <p>Make and Model: Steel Door Size: 8'2" x 10'</p>



Position 4 - Door	Requires: <ul style="list-style-type: none">- Track guards- In track weather seal- Right side perimeter weather seal Make and Model: G5000 Door Size: 12'2" x 14'
Position 5 - Door	Requires: <ul style="list-style-type: none">- Left and right side perimeter weather seal- Bottom rubber Make and Model: G5000 Door Size: 12'2" x 14'
Position 1 - Drive In	Requires: <ul style="list-style-type: none">- Bottom section- Intermediate section- Left and right side weather seal- Black rubber safety edge for bircher switch Make and Model: Steel Door Size: 8'2" x 10'
Position RS1 - Rolling Steel Door	In good working condition
Position RS2 - Rolling Steel Door	Requires: <ul style="list-style-type: none">- Hood Make and Model: Cookson Door Size: 12'x14'
Position 1 - Dock	Requires: <ul style="list-style-type: none">- Dock brush- Left and right side weather seals Manufacturer: Blue Giant Model: HE6008
Position 2 - Dock	Requires: <ul style="list-style-type: none">- Dock brush- Left and right side weather seals Manufacturer: Blue Giant Model: HE6008
Position 3 - Dock	Requires: <ul style="list-style-type: none">- Dock brush for both sides



- Left and right side weather seals

Manufacturer: Blue Giant

Model: HE6008

Position 4 - Dock

In good working condition

Position 5 - Dock

Bumpers are worn but is in good working condition.



Description

Pictures

Position 1 –
Dock

Before



Position 1 –
Dock

After



Position 1 –
Dock

After





Position 1 –
Dock

View of worn
seal



Position 2 –
Dock

Before





Position 2 –
Dock

After



Position 3 –
Dock

Before





Position 3 –
Dock

After



Position 3 –
Dock

View of worn
seal





Position 4 –
Dock

Before



Position 4 –
Dock

Before





Position 4 –
Dock

View of a bolt
for the main
cylinder found
on the floor of
the pit.
Reinstalled and
tightened all
the other bolts.



Position 4 –
Dock

After





Position 5 -
Dock

After





Northern Dock Systems

Customer Name ARMSTRONG NDS Tech Bill

Site Location 23 BELTRAND AVE Inspection Date 1-22-21

WO No. 072969

1.866.601.1758 | www.northerndocksystems.com

ALL ADJUSTMENTS ABOVE 10' AS PER ONTARIO REGULATION 213/91 WILL REQUIRE A SCISSOR LIFT



PREVENTATIVE MAINTENANCE PROGRAM

Position #	1	2	3	DRIVE IN	4
Make and model	STEEL	STEEL	STEEL	STEEL	95000
Door size	8'2" x 10'	8'2" x 10'	8'2" x 10'	8'2" x 10'	12'2" x 14'
Door lift type	VL	VL	VL	VL	HL
Electric operator model	PRO HHD	PRO HHD	PRO HHD	PRO HHD	
Work area secure	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lock out / Tag out procedure followed	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

SECTIONAL OVERHEAD DOOR AND OPERATOR INSPECTION SHEET

	1	2	3	DRIVE IN	4
Inspect and secure lower jambs and door track, straighten if required	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect sections	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and lubricate rollers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and lubricate hinges	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect bottom bracket	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and adjust slide lock	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure lift handle and step plate	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect pull rope	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect cables	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect side weather seal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect top weather seal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect bottom weather seal (rubber and or brush)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and clean windows	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure track guards	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect chain hoist	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure upper jambs and track, straighten if required	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and lubricate head shaft bearings	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect shaft	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure drum	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure coupler	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect, secure and lubricate main spring	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Adjust tension on main spring	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure back hanging (if present)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and secure bumper, leaf or pusher springs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ELECTRIC OPERATOR AND SAFETIES					
Inspect and lubricate drive chains and sprockets	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect bearings and shafts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test clutch assembly	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Adjust open and close limit switches if required	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and adjust drive belt	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and tighten mounting bolts / plates	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test emergency chain hoist and manual disconnect	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test photo eyes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test opening devices (loops, pull cords, etc.)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test push buttons	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Inspect and test reversing safety edge	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Door, opening devices and all safeties cycle tested for proper operation					

NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL
 #1 TO 4 - RECOMMEND TRACK GUARDS + IN TRACK WEATHER SEAL #1 - BOTTOM SECTION DAMAGED - BOTTOM RUBBER/RETAINER WORN #2 - ALL WEATHER SEAL WORN #3 - DAMAGE TO BOTTOM SECTION AND 1ST INTERMEDIATE - ALL WEATHER SEAL WORN #4 - DAMAGE TO BOTTOM SECTION AND 1ST INTERMEDIATE - BOTH SIDES WEATHER SEAL WORN - NEEDS NEW BLACK RUBBER SAFETY EDGE FOR BIRCHER SWITCH #5 - RIGHT SIDE PM WEATHER SEAL WORN

FOR EMERGENCY SERVICE ON THIS OR ANY EQUIPMENT PLEASE POWER OFF THE EQUIPMENT IF SAFE TO DO SO AND CONTACT US AT 1.866.601.1758
 NDS 10.1 #1 + 2 - REQUIRE NEW MOSLEY AIR SWITCH + GUM HOSE FOR SAFETY EDGE.



Customer Name ARMSTRONG NDS Tech Bill
Site Location 23 BEATRICE AVE Inspection Date 1.22.21
WO No. 072969

1.866.601.1758 | www.northerndocksystems.com

ALL ADJUSTMENTS ABOVE 10' AS PER ONTARIO REGULATION 213/91 WILL REQUIRE A SCISSOR LIFT



Position #	<u>65</u>				
Make and model	<u>G5000</u>				
Door size	<u>12'2" X 14'</u>				
Door lift type	<u>HL</u>				
Electric operator model					
Work area secure	<input checked="" type="checkbox"/>				
Lock out / Tag out procedure followed	<input checked="" type="checkbox"/>				

SECTIONAL OVERHEAD DOOR AND OPERATOR INSPECTION SHEET

Inspection Item	REPLACED		REPLACED		REPLACED		REPLACED		REPLACED	
	DOOR	WORK	DOOR	WORK	DOOR	WORK	DOOR	WORK	DOOR	WORK
Inspect and secure lower jambs and door track, straighten if required	<input checked="" type="checkbox"/>									
Inspect sections	<input checked="" type="checkbox"/>									
Inspect and lubricate rollers	<input checked="" type="checkbox"/>									
Inspect and lubricate hinges	<input checked="" type="checkbox"/>									
Inspect bottom bracket	<input checked="" type="checkbox"/>									
Inspect and adjust slide lock	<input checked="" type="checkbox"/>									
Inspect and secure lift handle and step plate	<input checked="" type="checkbox"/>									
Inspect pull rope	<input checked="" type="checkbox"/>									
Inspect cables	<input checked="" type="checkbox"/>									
Inspect side weather seal		<input checked="" type="checkbox"/>								
Inspect top weather seal	<input checked="" type="checkbox"/>									
Inspect bottom weather seal (rubber and/or brush)	<input checked="" type="checkbox"/>									
Inspect and clean windows	<input checked="" type="checkbox"/>									
Inspect and secure track guards	<input checked="" type="checkbox"/>									
Inspect chain hoist	<input checked="" type="checkbox"/>									
Inspect and secure upper jambs and track, straighten if required	<input checked="" type="checkbox"/>									
Inspect and lubricate head shaft bearings	<input checked="" type="checkbox"/>									
Inspect shaft	<input checked="" type="checkbox"/>									
Inspect and secure drum	<input checked="" type="checkbox"/>									
Inspect and secure coupler	<input checked="" type="checkbox"/>									
Inspect, secure and lubricate main spring	<input checked="" type="checkbox"/>									
Adjust tension on main spring	<input checked="" type="checkbox"/>									
Inspect and secure back hanging (if present)	<input checked="" type="checkbox"/>									
Inspect and secure bumper, leaf or pusher springs	<input checked="" type="checkbox"/>									
ELECTRIC OPERATOR AND SAFETIES										
Inspect and lubricate drive chains and sprockets	<input checked="" type="checkbox"/>									
Inspect bearings and shafts	<input checked="" type="checkbox"/>									
Inspect and test clutch assembly	<input checked="" type="checkbox"/>									
Adjust open and close limit switches if required	<input checked="" type="checkbox"/>									
Inspect and adjust drive belt	<input checked="" type="checkbox"/>									
Inspect and tighten mounting bolts / plates	<input checked="" type="checkbox"/>									
Inspect and test emergency chain hoist and manual disconnect	<input checked="" type="checkbox"/>									
Inspect and test photo eyes	<input checked="" type="checkbox"/>									
Inspect and test opening devices (loops, pull cords, etc.)	<input checked="" type="checkbox"/>									
Inspect and test push buttons	<input checked="" type="checkbox"/>									
Inspect and test reversing safety edge	<input checked="" type="checkbox"/>									

If any safety concerns notify customer immediately

Door, opening devices and all safeties cycle tested for proper operation

NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL
#5 - BOTH SIDES IN WEATHER SEAL WORN - BOTTOM RUBBER WORN

FOR EMERGENCY SERVICE ON THIS OR ANY EQUIPMENT PLEASE POWER OFF THE EQUIPMENT IF SAFE TO DO SO AND CONTACT US AT 1.866.601.1758
NDS 10.1



Northern Dock Systems

1.866.601.1758 | www.northerndocksystems.com

Customer Name ARMSTRONG NDS Tech BILL

Site Location 23 BERTRAND AVE Inspection Date 1.22.21

WO No. 072969

ALL ADJUSTMENTS ABOVE 10' AS PER ONTARIO REGULATION 213/91 WILL REQUIRE A SCISSOR LIFT



PREVENTATIVE MAINTENANCE PROGRAM

Location #	RS 1	RS 2			
Manufacturer	COOKSON	COOKSON			
Opening Size	12'x12'	12'x14'			
Door Type	NON-INS.	NON-INS.			
Time taken #					
Work area secure	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Lock out / Tag out procedure followed	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			

ROLLING STEEL DOOR AND OPERATOR INSPECTION SHEET

Inspection Item	RS 1		RS 2		REPLACED	REPLACED	REPLACED	REPLACED	REPLACED
	GOOD	REPLACED	GOOD	REPLACED					
Inspect, lube and secure guides	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect slats	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect bottom bar	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect end locks / wind locks	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect Hood	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect throat	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect shaft and bearings	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect door tension	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect winding wheel and locking pin	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect bottom weatherseal	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect perimeter weather seal	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect Chain Hoist	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
FIRE DOOR REQUIREMENTS									
DATE OF LAST DROP TEST									
Inspect release arm and release mechanism (not drop test)									
Inspect fusible links									
Inspect fusible link cables									
Inspect thru wall pipe									
Inspect fire link pulley									
Inspect S-Hook connectors									
Inspect turnbuckles									
ELECTRIC OPERATOR AND SAFETIES									
Inspect operator for leaks	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and lubricate drive chains and sprockets	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect bearings and shafts	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test clutch assembly	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and adjust brake mechanism	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Adjust open and close limit switches if required	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and adjust drive belt	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and tighten mounting bolts / plates	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test emergency chain hoist and manual disconnect	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test photo eyes	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test opening devices (loops, pull cords, etc.)	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test push buttons	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						
Inspect and test reversing safety edge	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>						

If any safety concerns notify customer immediately

Door opening devices and all safeties cycle tested for proper operation

NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL

RS2 - MISSING THE HOOD



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Customer Name ARMSTRONG NDS Tech Bill

Site Location 23 BERTRAND AVE Inspection Date 1.22.21

wo 072969

BEFORE ENTERING DOCK PIT BOTH NDS APPROVED MAINTENANCE STANDS MUST BE IN PLACE



PREVENTATIVE MAINTENANCE PROGRAM

Position #
Manufacturer
Model
Hydraulic, Mechanical or Air
Work area secured
Lock out / Tag out procedure followed

1	2	3	4	5
B.GIANT	B.GIANT	B.GIANT	N/A	N/A
HE6008	HE6008	HE6008	HYD. CONV.	HYD. CONV.
H	H	H	H	H
✓	✓	✓	✓	✓
✓	✓	✓	✓	✓

DOCK LEVELER INSPECTION SHEET

	1		2		3		4		5	
	GOOD	REPLACED	GOOD	REPLACED	GOOD	REPLACED	GOOD	REPLACED	GOOD	REPLACED
Check full operating cycle	✓		✓		✓		✓		✓	
Inspect condition of rear curb angle and welds to dock angle	✓		✓		✓		✓		✓	
Inspect side weather seal	✓		✓		✓		✓		✓	
Inspect deck for any dishing or signs of structural wear	✓		✓		✓		✓		✓	
Inspect rear deck hinge	✓		✓		✓		✓		✓	
Clean, Lubricate and Inspect front lip hinge	✓		✓		✓		✓		✓	
Inspect factory maintenance strut	✓		✓		✓		✓		✓	
Clean pit of debris	✓		✓		✓		✓		✓	
Inspect all structural components and shims for broken welds	✓		✓		✓		✓		✓	
Inspect dock lip and crown	✓		✓		✓		✓		✓	
Inspect shims	✓		✓		✓		✓		✓	
Inspect dock bumper condition	✓		✓		✓		✓		✓	
Inspect dock seal and/or shelter	✓		✓		✓		✓		✓	
Inspect toe guards	✓		✓		✓		✓		✓	
Lubricate rear hinges and all pivot points	✓		✓		✓		✓		✓	
HYDRAULIC										
Run power unit - listen for abnormal noise	✓		✓		✓		✓		✓	
Inspect oil level and top up as needed	✓		✓		✓		✓		✓	
Ensure power unit tank cap is secured	✓		✓		✓		✓		✓	
Inspect all electrical components	✓		✓		✓		✓		✓	
Inspect lip and main cylinders bracket and mounting pins	✓		✓		✓		✓		✓	
Inspect cylinder shaft seals for oil leaks	✓		✓		✓		✓		✓	
Inspect hydraulic hoses and fittings for oil leaks	✓		✓		✓		✓		✓	
MECHANICAL										
Inspect pull chain										
Inspect lifting springs and adjust tension as required										
Inspect, lubricate and adjust hold down as required										
AIR										
Run power unit - listen for abnormal noise										
Inspect air bag for punctures or tears										
Visually Inspect all electrical components										
Inspect and lubricate pull action chain										
Inspect lip kick out mechanism										

If any safety concerns notify customer immediately

Loading dock and interlocks cycle tested for proper operation

NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL
 #5 - TOPPED UP OIL - MADE ADJUSTMENT TO SEQUENCE VALVE - BUMPER ARE GETTING WORN #4 - TOPPED UP OIL - FOUND ONE BOLT LOOSE FROM DECK SIDE AND RIPPED - NEEDS DOCK BRUSH BOTH SIDES #3 - ~~SEALS~~ SEALS ARE WORN #2 - NEEDS DOCK BRUSH SEALS ARE WORN #1 - NEEDS DOCK BRUSH - SEALS ARE WORN

FOR EMERGENCY SERVICE ON THIS OR ANY EQUIPMENT PLEASE POWER OFF THE EQUIPMENT IF SAFE TO DO SO AND CONTACT US AT 1.866.601.1758
 NDS 3.1