

https://www.westerraequipment.com/

Work Order Date Completed 134535362 2024-04-24

Work Order Type

Service Kent Douglas

Person

Customer

WESTERRA EQUIPMENT LP - ABB 3349 MT LEHMAN ROAD ABBOTSFORD, BC V4X 0C2 604-850-7313 **Equipment**

S/N: DHKCEWBDPM5001360

Make: DEVELON

Model: DX190W-5 US50

Meter: 327.2

Unit No.: 123784 / Internal No.: 123784

Labels

Internal, Shop

Description

UEI INSPECTION-

- Perform Used Equipment Inspection (UEI) max 2 hrs
- Add Westerra/Williams Decals if required
- Note size of attachment(s) AND stock numbers returned with unit(no barcode)- use paint pen to identify. Yard personal can tag with proper sticker(s)once UEI is completed
- Take pictures (front/back/side/inside cab) follow PDF guidelines
- UPDATE HOURS!
- Please upload the UEI reports and Photos on the SharePoint

Work Performed

Brought unit in from yard

Performed UEI inspection

Checked for codes. (Non found)

Painted front blade assembly.

Removed old customer decal glue from cab.

Topped off deff fluid (one jug)

Topped off hydraulic oil with 18 liters of hydraulic.

DIESEL EXHAUST FLUID 9.46

Painted under boom damage

Paint counter weight damage.

Greased machine

Date 2024-04-24

By. Kent Douglas, Date: 2024-04-24

Quantity

1.00

L

Travel & Labor

Date	Person	Туре
2024-04-24	Kent Douglas	LABOR
2024-04-23	Kent Douglas	LABOR

Description



https://www.westerraequipment.com/

Work Order 134535362

Date Completed 2024-04-24

Work Order Type

Person Kent Douglas

Customer

WESTERRA EQUIPMENT LP - ABB 3349 MT LEHMAN ROAD ABBOTSFORD, BC V4X 0C2 604-850-7313 **Equipment**

Service

S/N: DHKCEWBDPM5001360

Make: DEVELON

Model: DX190W-5 US50

Meter: 327.2

Unit No.: 123784 / Internal No.: 123784

Customer Name: kent

By signing below, the signer agrees the work above has been completed. The customer will receive an invoice separately which is due and payable as per the terms specified. Thank you for your business!





Work Order Date Completed 134535362 2024-04-24

Work Order Type

Kent Douglas

Person

https://www.westerraequipment.com/

Customer

WESTERRA EQUIPMENT LP - ABB 3349 MT LEHMAN ROAD ABBOTSFORD, BC V4X 0C2 604-850-7313 **Equipment**

Service

S/N: DHKCEWBDPM5001360

Make: DEVELON

Model: DX190W-5 US50

Meter: 327.2

Unit No.: 123784 / Internal No.: 123784

OK = Completed & OK

ADJUST = Adjustment Needed

REPAIR = Repair / Replace

URGENT - Needs Immediate Attention

NA = Not Applicable

Checklist

1. PPE Check	
1. Are You Wearing Hi-Vis	OK
2. Are You Wearing Eye Protection	OK
3. Is The Area You Are Working In Free From Haza	
4. Is A Hard Hat Required For Work Being Perform	
5. Are You Up To Date With OK Alone	OK
2. Safety Checks	011
Hydraulic Lock Out Function	OK
2. Cab Condition	OK
3. Workgroup	OK
Wedge Coupler Lock Installed (if equipped)	OK
5. Counterweight Bolts	OK
6. Compartment Latches	OK
7. Safety Decals	OK
8. Handles & Steps	OK
9. Operator Seat	OK
10. Operator Seat Belt	OK
11. Operator Door Secured	OK
12. Horn Operation	OK
13. Wiper Motor / Arm / Blade	OK
14. Travel Alarm	OK
15. Warning Beacons & Lights	OK
3. Operation Checks	
Power Train Performance	OK
2. Steering Operation	OK
3. Auxilary & Hydraulic Operation	OK
4. Visible Leaks	OK
	OIL
4. Engine Checks	
4. Engine Checks1. Engine Oil And Filter	OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet	OK OK
4. Engine Checks1. Engine Oil And Filter2. Air Filter & Inlet3. Cooling Package Operation	OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check	OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition	OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition	OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts	OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware	OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust	OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks	OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted)	OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear	OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear	OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear	OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks	OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check	OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check	OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check	OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check	OK OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check 5. House Swing Operation 6. Rotex Bearing 7. Forward & Reverse Speed	OK OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check 5. House Swing Operation 6. Rotex Bearing 7. Forward & Reverse Speed 7. Steering Checks	OK OK OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check 5. House Swing Operation 6. Rotex Bearing 7. Forward & Reverse Speed 7. Steering Checks 1. Tracking	OK OK OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check 5. House Swing Operation 6. Rotex Bearing 7. Forward & Reverse Speed 7. Steering Checks 1. Tracking 2. Travel Lever Check	OK OK OK OK OK OK OK OK OK OK OK OK
4. Engine Checks 1. Engine Oil And Filter 2. Air Filter & Inlet 3. Cooling Package Operation 4. Coolant Level Check 5. Coolant Condition 6. SCR Condition 7. Ancillary Belts 8. Clamps & Hardware 9. Exhaust 5. Hydraulic System Checks 1. Oil Level (All Cylinders Retracted) 2. All Cylinders For Leaks & Chrome Wear 3. All Hoses For Leaks, Damage, Wear 6. Driveline Checks 1. Sprocket Check 2. Track Check 3. Idlers Check 4. Rollers Check 5. House Swing Operation 6. Rotex Bearing 7. Forward & Reverse Speed 7. Steering Checks 1. Tracking	OK OK OK OK OK OK OK OK OK OK OK

1. Check & Clean Battery Terminals	OK
2. Start & Charging Systems	OK
3. Instrument Clusters	OK
4. Radio Operation	OK
5. All Switch Operations	OK
6. Telematics Reporting / Update Filter Reset	NA
7. Pull & Save Codes (Report If Any)	OK
9. Structual	
1. Main Pins & Bushings	OK
2. Stick Pins & Bushings	OK
3. Coupler Pins & Bushings	Ok
4. Visible Cracks & Damage	Ok



https://www.westerraequipment.com/

Work Order 134535362

Date Completed 2024-04-24

Work Order Type

Service

Person

Kent Douglas

Customer

WESTERRA EQUIPMENT LP - ABB 3349 MT LEHMAN ROAD ABBOTSFORD, BC V4X 0C2

604-850-7313

Equipment

S/N: DHKCEWBDPM5001360

Make: DEVELON

Model: DX190W-5 US50

Meter: 327.2

Unit No.: 123784 / Internal No.: 123784

Checklist Comments

Question Notes/Comments

Section: 2. Safety Checks

2. Cab Condition Cab floor needs to be cleaned 1/2 hour to clean

3. Workgroup Bottom side of the stick is scraped. Needs to be sanded and

painted 1 hour required to repair

Section: 3. Operation Checks

4. Visible Leaks No leaks visible

Section: 5. Hydraulic System Checks

1. Oil Level (All Cylinders Retracted) Requires hydraulic oil. Not showing on the sight glass

approximately 20 liters