

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by:

Work to be done:

- 1 Changed engine oil and Filter
- 2 Removed bolts on blade circle and Added 1 shim to
- 3 Changed hydraulic Filters PT91 BT8853-MPG ^{to p ad} bottom
- 4 Changed Trans Filters 571-5253
- 5 Added 1 1/4 jugs of coolant
- 6 Tightened 2 lights on lift cylinders
- 7 Replaced hose behind torque converter
- 8 Charged Accumulator to 250 psi
- 9 Greased machine and handlebar
- 10 Checked planetary's
- 11 Changed cub Filter PA3440
- 12 Took oil samples of hyd, Trans, Engine oils

Date: May 20/2025

Machine Hours/KM: 8563

		Oil Sample Taken	Yes	No
Change Engine Oil:	litres <u>28</u> grade <u>5W10</u> filter <u>87299</u> make _____		<input checked="" type="checkbox"/>	N
Change Final Drives:	litres _____ grade _____ filter _____ make _____		Y	N
Change Transmission:	litres _____ grade _____ filter _____ make _____		Y	N
Change Hydraulic Oil:	litres _____ grade _____ filter _____ make _____		Y	N
Change water or antifreeze:	litres _____ grade _____			

Comments: Put used tracks on

Mechanic: _____ Date: _____

Work Order Sheets for equipment and Tools

Unit # 829

Work done by: _____
 Work to be done:

- 1 engine oil and filter change
- 2 Remove blade and remove broken bolts for circle
- 3 turn.
- 4 Order new peize that holds circle turn on
- 5 Replaced bushings on angle cylinders
- 6 Replaced bushings on lift cylinder
- 7 Changed fuel filters
- 8 greased
- 9 check planetary oils
- 10 _____
- 11 _____
- 12 _____

Date: oct 4/24

Machine Hours/KM:	<u>8377</u>		Oil Sample Taken	Yes	No
Change Engine Oil:	litres <u>28</u> grade <u>5W-40</u> filter <u>87099</u> make _____			<input checked="" type="radio"/>	<input type="radio"/>
Change Final Drives:	litres _____ grade _____ filter _____ make _____			<input type="radio"/>	<input type="radio"/>
Change Transmission:	litres _____ grade _____ filter _____ make _____			<input type="radio"/>	<input type="radio"/>
Change Hydraulic Oil:	litres _____ grade _____ filter _____ make _____			<input type="radio"/>	<input type="radio"/>
Change water or antifreeze:	litres _____ grade _____				

Comments: _____

Mechanic: _____ Date: _____

Work Order Sheets for Equipment and Tools

Unit # 929

Work done by:
Work to be done:

- 1 change engine oil (B7209)
- 2 change oil in Planetarys 13.2L each side
- 3 change Fuel filters (BF7597)x2 (BF1397-SP)
- 4 change Hydraulic filters (P41) (BT8853)
- 5 change batteries brand called interState
- 6 changed transmission oil BT8853-MPG
- 7 changed hoses behind torque converter 2 of them

Date: July 9/24

Machine Hours/KM:		Oil Sample Taken	Yes	No
Change Engine Oil:	litres <u>28</u> grade <u>5w40</u> filter <u>B7209</u> make <u>buulduin</u>		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	litres ___ grade ___ filter ___ make ___		<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	litres <u>100</u> grade <u>Plodie</u> filter <u>337-57570</u> make ___		<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	litres ___ grade ___ filter ___ make ___		<input type="checkbox"/>	<input type="checkbox"/>
Change water or antifreeze:	litres ___ grade ___			

Comments: _____

Mechanic: _____ Date: July 9/2024

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Changed both steel lines on left side

2. C-frames 334-1798 334-1797

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

Date: Aug 24 08/23

Machine Hours/KM: 7973 hrs

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 821

Work done by: _____

Work to be done:

1. Changed engine oil and Filter
2. Filled 2.5 liters of window washer
3. greased
4. Put 4L of hydraulic oil
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: July 6/23

Machine Hours/KM: 7778

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>28</u>	grade <u>5W40</u>	filter <u>7209</u>	make <u>baubrin</u>	<input checked="" type="radio"/>	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. changed engine oil and Filter
2. Greased whole machine
3. Changed hydraulic hose on back of torque converter
4. Changed Inner / outer air Filters (577-1433)(337-0790)
5. Cleaned Rods, washed out
6. New Ether can and o-ring
7. Replaced cab Filter
8. Checked all oil levels
9. Check accumulator 250psi!
10. Changed all Fuel Filters (BF7587 x2) (BF1397-5P) BT9393-MR
11. Changed Trans Filters and Took samples of oil 3375070
12. Changed Hydraulic Filters and Took samples of oil Pt 91 BT8853
13. changed o-rings behind plate to turn motor over. MP6

Date: Feb 7/23

Machine Hours/KM: 7543

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>28</u>	grade <u>5W-40</u>	filter <u>B7299</u>	make _____	<input checked="" type="radio"/> Y	<input type="radio"/> N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Kit # 829

Work done by: _____

Work to be done:

1. changed exhaust manifold gaskets

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

Date: Oct 7/22

Machine Hours/KM: 7434

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: Pits in the head and manifold



Date _____

Work Order Sheets for Equipment and Tools

it # 829

ork done by: _____

Work to be done:

1. Replaced Rollers (235-4169) (x10)
2. Replaced carrier rollers (x2)
3. Replaced Track link (318-1064) ~~(x2)~~ (x4)
4. All new master pad bolts
5. New rails but pads are used.
6. _____
7. _____
8. _____
9. _____
10. _____
12. _____

Date: Apr. 25/22

Machine Hours/KM: 6723

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

_____anic _____

Date _____

Work Order Sheets for Equipment and Tools

it # 629

work done by: _____

Work to be done:

1. Needs VC done
2. Changed Planetary oils
3. Greased machine
4. Changed Fuel Filters (Top Grade did)
5. Changed Transmission Oil
6. Changed Engine oil (top grade)
7. Replaced Fuse for front lights
8. Changed Cab Filter
9. Replaced both Batteries
10. Changed outer air Filters
11. Service checklist
12. Changed Hydraulic Oil

Date: April 10/22

Machine Hours/KM: 6723

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>50</u>	grade <u>Produr</u>	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	liters <u>14</u>	grade <u>Produr</u>	filter _____	make _____	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	liters <u>100</u>	grade <u>Produr</u>	filter <u>BT8953-MP6</u>	make <u>337-97</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	liters <u>58</u>	grade <u>Produr</u>	filter <u>P191</u>	make _____	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change water or Antifreeze:	liters _____	grade _____	<u>BT9393-MP6</u>			

Comments: _____



Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Remove cylinder head + replace with new head
2. 497-5508 head
3. 20R-0926 cylinder pack #3 hole
4. 20R3861 Turbo
5. 269-7290 Rod Bearings for #3 + #4 Rods.
6. 300-1319 Ring, ^{piston} 262-289, ^{piston} Ring, ^{piston} 471-0275 Ring #4 hole
7. New head gasket ~~190-6114~~
8. 190-6114 oil pan gasket
9. New oil pump orig seal
10. New turbo clamp
11. Set Values
12. _____

Date: Oct 23/21

Machine Hours/KM: 6529 hrs.

Oil Sample Taken: Yes No

Change Engine Oil: liters 29 grade 5-40 filter 7299 make Bald.

Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____

Y N

Change Transmission: liters _____ grade _____ filter _____ make _____

Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____

Y N

Change water or Antifreeze: liters 8L grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

1578

Unit # 824

Work done by: _____

Work to be done: _____

1. Service checklist
2. Replaced fire extinguisher
3. Replaced fuse box/wiring harness
4. Added 3L of 5w-40 engine oil
5. changed Inner air filter
6. changed Outer air filter 386-2097
7. Fuel filters changed (BF1397-SP) (BF7582)x2
8. Added half a liter of antifreeze
9. Greased unit
10. Replaced Fuel sensor (320-3060)
11. Tightened fuel line hose
12. _____

Date: March 5/21

Machine Hours/KM: 5851

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Customer Name & Address

SERIAL NO. 8204

DATE March 5/21

MAKE MODEL

HR METER KM METER

PART NO. / DESCRIPTION QTY PRICE AMOUNT

WORK DESCRIPTION

- Service checklist

- Replace fire extinguisher

- Replace fuse box

- Added 3L of engine oil

- Changed Inner and Outer air

- fuel filters changed

- Added a liter of antifreeze

- Greased

- Replaced fuel sensor

TOTAL DAY DESCRIPTION HOURS RATE AMOUNT

March 5 Service checklist 10 \$120.00

March 6 Maintain Equipment 10 \$120.00

March 9 Replaced fuse box 9 \$120.00

March 6 Replaced fuel sensor 9 \$120.00

TOTAL MISC.

TOTAL LABOUR

SHOP SUPPLIES

SUB-TOTAL

GST# 101952141RP GST

PST

TOTAL AMOUNT OWING

TOTAL PARTS

Customer Authorization

I hereby authorize the work outlined above be completed on the terms and conditions located on the reverse side of this work order.

X



WORK ORDER

UNIT NUMBER

YR.

MAKE

MODEL

DATE

829

LICENCE

HR METER

KM METER

SERIAL NO.

cat
5665

D6T

JAN 29/20

WORK DESCRIPTION

PART NO./DESCRIPTION

QTY

Service check list.

Repair positive air shut off.

Replaced tongue output shaft seal

136-2216 seal

1

Replaced drive belt.

2493353 belt

1

oil + filter service engine

B7299 filter

1

oil sample taken

540 oil

26L

Replaced trans oil + filter

130L product

130L

337-5270 filter

1

337-0700

1

386-2097

1

26L product

26L

Changed inner air filter

changed outer air filter

planetary oils changed x2

Rail air close but still ok

Rollers are worn

Changed outer cab filter

Blew out + wiper

A/C is ok.

ether can is low

fuel filters still ok.

changed hydraulic line under cat

364-9180 hose.

DATE

MECHANIC

HOURS

new parts @ 4433 hrs



WORK ORDER

Sept. 13/19

DATE

UNIT NUMBER

YR.

MAKE

MODEL

829

LICENCE

HR METER

KM METER

SERIAL NO.

5'380hrs

WORK DESCRIPTION

PART NO./DESCRIPTION

QTY

Rebuild motor - New liners + pistons (cylinder packs)

20R-0926

(x6)

- New main + rod bearings

~~W/51-2939(7)~~

Plastiguaged mains they were on tight side, ~~didn't~~ didn't do connecting rods.

Replaced with Reman head, new tappet cover gasket/head, set valves,



Deleted engine - Diversified hooked us up with program + kit

Put 15w-40 in with LF9691A filter
Change fuel filters in 50hrs with eng. oil

Checklist completed

DATE

MECHANIC

HOURS



UNIT NUMBER	YR.	MAKE	MODEL	DATE
829		Cut	D6T	Aug 11 19
	LICENCE	HR METER	KM METER	SERIAL NO.
		5316		
WORK DESCRIPTION		PART NO./DESCRIPTION		QTY
Service checklist				
oil + filter service		27L 5-40 oil		27L
oil sample taken		969A Filter		1
Remain oil pump		10R6388	423-4722	1
pickup gasket			1950452	1
ORing oil tube			3308197	1
ORing oil tube			5P7530	1
oil pan gasket			1906114	1
change R side				
planetary gear bearings changed				6
weld axle shaft outer changed				1
axle seal changed				1
greased machine				
one pin was seized on Ripper				
new zeak fitting				
Changed main hyd. filter			BT 91	1
hyd/steer filter			BT-8853	1
hyd/pilot filter		- BT 9383-116		1
		DATE	MECHANIC	HOURS

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. Check list: Punched Fire Extinguisher (New Card)
- add. 4L of Windshield washer fluid
3. added 4L of Transmission oil
4. added 4L of Produr to Planetary's
5. Changed inner air filter (337-0790)
6. Blown out both Cabin air Filters
7. Cleaned Both Sump Pans
8. Rebent Master Key Door
9. Cleaned inside
10. _____
11. _____
12. _____

Date: Jan. 9/2019

Machine Hours/KM: 4951

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

^{Topped up} Change Final Drives: liters 4 grade Produr filter _____ make _____ Y N

^{Topped up} Change Transmission: liters 4 grade Produr filter _____ make _____ Y N

Change Hydraulic Oil: liters 8 grade Produr filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: oil pan has pretty good leak to it keep eye on it, load tested battery's (perfect condition), 1" left on cutting edges, Coolant was tested for -35°C Under carriage was 80% ware

anic _____

Date Jan. 9/2019

Work Order Sheets for Equipment and Tools

nit # 829

ork done by: _____

Work to be done: _____

1. Coolant season changed.

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

1. _____

12. _____

Date: Nov 22/18

Machine Hours/KM: 4847

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

hanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. oil + filter service.
2. check planetaries. (good)
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Nov 9/18

Machine Hours/KM: 4776

Oil Sample Taken: Yes No

Change Engine Oil: liters 28 grade S-40 filter ~~1~~ B7299 make Du 44

Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____

Y N

Change Transmission: liters _____ grade _____ filter _____ make _____

Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____

Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date Nov 9/18

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Service Check list.
2. change trans oil + filter 337-5270
3. Change hydraulic oil + filter PT 91, BT 8853 MPG.
4. Change planetary oils
5. change fuel filters BF 7587 x 2, BF 1397 SP.
6. change cabin filter p/a 3440
7. ^{changed} RF turning Ram Bushing 237-4860
8. new ether can
9. greased unit
10. Repair Pnt light (Fuse)
11. clean sump pans
12. new grease nipple on Ripper

Date: Aug 28/18

Machine Hours/KM: 4582

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters <u>26</u>	grade <u>Proline</u>	filter _____	make _____	Y	<input checked="" type="radio"/>
Change Transmission:	liters <u>140</u>	grade <u>Proline</u>	filter <u>3375270</u>	make <u>cut</u>	Y	<input checked="" type="radio"/>
Change Hydraulic Oil:	liters <u>633</u>	grade <u>Proline</u>	filter ^{PT 91} <u>8853</u>	make <u>Bal/Win</u>	Y	<input checked="" type="radio"/>

Change water or Antifreeze: liters _____ grade _____

Comments: RF turning Ram Bushing 237-4860 (changed)

Mechanic _____

Date Aug 29/18

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Oil change + Filter
2. B 7299 Filter
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: July 19/18

Machine Hours/KM: 4463

Oil Sample Taken Yes No

Change Engine Oil:	liters <u>24.5</u>	grade <u>5-40</u>	filter <u>B7299</u>	make <u>Pa 61</u>	<input type="checkbox"/> Y	<input type="checkbox"/> N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Technician: _____

Date July 19/18

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Blow out Rad
2. Blow out cab filters
3. change outer Air filter 386-2097
4.
5.
6.
7.
8.
9.
10.
11.
12.

Date: July 17/18

Machine Hours/KM: 4458

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: Fuel filter # BF1397SP x1 BF7587 x2

Mechanic _____

Date July 17/18

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. Complete Checklist
2. Blew out Filters Inner and Out + Cab
3. Machine was recently serviced
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Nov. 27 2017

Machine Hours/KM: 4112

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. engine oil change
2. changed fuel filters
3. - changed hydraulic & steering filters
4. - new ether can
5. - check list
6. - fixed lights
7. - put new ether can in
8. - installed 3 new ripper teeth
9. _____
10. _____
11. _____
12. _____

Date: Oct. 27/17

Machine Hours/KM: 4039 hrs

Oil Sample Taken: Yes No

Change Engine Oil: liters 30 grade 5-40 filter B7299 make Roll/L/14

Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____

Y N

Change Transmission: liters _____ grade _____ filter _____ make _____

Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____

Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. changed tracks both sides (new Rails)
2. changed Air filter (386^{cat.}-2097)
3. greased Fut Blade + Ripper unseize one zerck fitting
4. check planetary + oil levels
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Sept 25/17

Machine Hours/KM: 3913

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 929

Work done by: _____

Work to be done:

1. engine oil change
2. blow out cab filters
3. evacuated A/C system and recharged to 3.5 pounds
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Aug. 16/17

Machine Hours/KM: 3779

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>28</u>	grade <u>5-40</u>	filter <u>B7299</u>	make <u>Goldw.</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>

Change water or Antifreeze: liters _____ grade _____

Comments: _____

mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. Blow out cab + Rad
2. New Air filter
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Jul 28/17

Machine Hours/KM: 3715

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. changed oil + filter
2. changed 2 fuel filters
3. changed Air filters Inner + outer
4. changed cab filters
5. greased Ripper + Blade.
6. tighten tracks
7. changed water separator filter
8. changed trans oil + filters
9. changed hydraulic + steering filters
10. _____
11. _____
12. _____

Date: Mar 9/17

Machine Hours/KM: 3479

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>27</u>	grade <u>540</u>	filter <u>B7299</u>	make <u>Baldwin</u>	<input checked="" type="checkbox"/> Y	<input type="checkbox"/> N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N
Change Transmission:	liters <u>140</u>	grade <u>ARTIC</u>	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/> Y	<input type="checkbox"/> N

Change water or Antifreeze: liters _____ grade _____

Comments: need one fuel filter, need trans oil changed
hydraulic filters need to be changed

Technician: _____

Date: _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. engine oil change
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Sept 20/16

Machine Hours/KM: 3154 hrs

Oil Sample Taken: Yes No

Change Engine Oil: liters 26 grade 5-40 filter D7299 make Baldwin Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. Change Engine Oil & Filter.
2. Changed Hyd. Filters
3. Changed Fuel Filters
4. Changed Outer Cab Filter & Blew out Inner Cab Filter.
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: June 13/16

Machine Hours/KM: 2822

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>24</u>	grade <u>S-40</u>	filter <u>B7299</u>	make <u>Baldwin</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

nit # 829

Work done by: _____

Work to be done:

1. checklist
2. Blew out cab Filters.
3. cleared codes.
4. Topped up Nitrogen
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Mar. 22/16

Machine Hours/KM: 2703

Oil Sample Taken: Yes No

Change Engine Oil:	liters _____	grade _____	filter _____	make _____	Y	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters _____	grade _____	filter _____	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

 Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. engine oil change
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Oct. 5/15

Machine Hours/KM: 2438

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>30</u>	grade <u>5-40</u>	filter <u>B7299</u>	make <u>Baldwin</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:
 1. changed hydraulic oil & all 3 hydraulic filters (tank, steering & pilot)

2. changed fuel filters

3. cleaned cab filters

4. changed right hand side planetary seal

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

Date: Sept 10/15

Machine Hours/KM: 2344 hrs

Change Engine Oil: liters _____ grade _____ filter _____ make _____

Change Final Drives: right side only liters 15 grade _____ filter _____ make _____

Change Transmission: liters _____ grade _____ filter _____ make _____

Change Hydraulic Oil: liters 65 grade Arctic D/T filter _____ make _____

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

	Oil Sample Taken: Yes	No
Change Engine Oil:	Y	N
Change Final Drives: <u>right side only</u>	Y	N
Change Transmission:	Y	N
Change Hydraulic Oil:	Y	N

Work Order Sheets for Equipment and Tools

Unit # 929

Work done by: _____

Work to be done:

1. Change Engine oil and Filter
2. change Trans. oil and Filter
3. chang Final Drive oil on Both sides
4. Clean Trans. Screen and Trans Magnet screen.
5. Greased
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: May 22/15

Machine Hours/KM: 2131.6

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>24</u>	grade <u>5W40</u>	filter _____	make _____	<input checked="" type="radio"/>	<input type="radio"/>
Change Final Drives:	liters <u>25</u>	grade <u>Arctic Drive</u>	filter _____	make _____	<input type="radio"/>	<input checked="" type="radio"/>
Change Transmission:	liters <u>118</u>	grade <u>Arctic Drive</u>	filter _____	make _____	<input checked="" type="radio"/>	<input type="radio"/>
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="radio"/>	<input type="radio"/>
<u>Add</u> Change water or Antifreeze:	liters <u>5</u>	grade <u>50/50</u>				

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. Oil change
2. Change Hydraulic Filters P+91-332-1871
3. Changed Fuel Filters + water separator 326-1643, 1R0749
4. Changed cutting edges
5. Changed Inner + outer air filters 386-2097
337-0790
6. Greased
7. 3/4 change water cab filter
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Feb 9th / 2015

Machine Hours/KM: 1794

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>29</u>	grade <u>5-40</u>	filter <u>B2799</u>	make <u>Bald</u>	<input checked="" type="radio"/> Y	<input type="radio"/> N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="radio"/> Y	<input type="radio"/> N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date Feb 9/15

Work Order Sheets for Equipment and Tools

Unit # 929

Work done by: _____

Work to be done:

1. engine oil change
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Oct. 10/14

Machine Hours/KM: 1491

Change Engine Oil: liters 30 grade 5-40 filter 1R1808 make Baldwin

Change Final Drives: liters _____ grade _____ filter _____ make _____

Change Transmission: liters _____ grade _____ filter _____ make _____

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Oil Sample Taken:	Yes	No
Change Engine Oil:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	<input type="checkbox"/>	<input type="checkbox"/>

 Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. engine oil change
2. changed trans oil & filters
3. changed hydraulic filter
4. changed fuel filters
5. _____
6. Fuel filters 1R-0749 (x2) - BF7587
7. 326-1643 - BF1397-SP
8. Steering filter 332-1871
9. trans filter 337-5270
10. hyd filter 1R-0777 - PT91
11. _____
12. _____

Date: Aug 14/14

Machine Hours/KM: 1168

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>28</u>	grade <u>5-40</u>	filter <u>1R-1908</u>	make <u>Cat</u>	<input checked="" type="radio"/>	N
Change Final Drives:	liters _____	grade _____	filter _____	make _____	Y	N
Change Transmission:	liters <u>120</u>	grade <u>Actra</u>	filter <u>DT</u>	make _____	Y	N
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic U _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

- 1. engine oil change
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____
- 12. _____

Date: June 10 / 14

Machine Hours/KM: 855

Oil Sample Taken: Yes No

Change Engine Oil:	liters <u>30</u>	grade <u>5-40</u>	filter <u>67299</u>	make <u>Baldwin</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change Final Drives:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Transmission:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>
Change Hydraulic Oil:	liters _____	grade _____	filter _____	make _____	<input type="checkbox"/>	<input type="checkbox"/>

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____

Work Order Sheets for Equipment and Tools

Unit # ~~825~~ 829

Work done by: _____

Work to be done: _____

1. braed cutting edges
2. greased every thing
3. installed 2 way
4. sampled final drives
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Feb. 13/14

Machine Hours: 637

Oil Sample Taken: Yes No

Change Engine Oil: liters _____ grade _____ filter _____ make _____ Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done:

1. oil change & filter

2. Changed two Hyd filters

3. Changed fuel filters

4. put fire extinguisher on

5. corked

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

Date: Dec 17/13

Machine Hours: 514

Oil Sample Taken: Yes No

Change Engine Oil: liters 30 grade 5W40 filter B7299 make Baldwin Y N

Change Final Drives: liters _____ grade _____ filter _____ make _____ Y N

Change Transmission: liters _____ grade _____ filter _____ make _____ Y N

Change Hydraulic Oil: liters _____ grade _____ filter _____ make _____ Y N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Jordan

Work Order Sheets for Equipment and Tools

Unit # 829

Work done by: _____

Work to be done: _____

1. engine oil change
2. changed cab filter
3. blew out rads
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____

Date: Oct. 7/13

Machine Hours/KM: 262

						Oil Sample Taken: Yes		No		
Change Engine Oil:	liters	<u>27</u>	grade	<u>0-40</u>	filter	<u>B7299</u>	make	<u>Baldwin</u>	<input checked="" type="checkbox"/>	N
Change Final Drives:	liters	_____	grade	_____	filter	_____	make	_____	Y	N
Change Transmission:	liters	_____	grade	_____	filter	_____	make	_____	Y	N
Change Hydraulic Oil:	liters	_____	grade	_____	filter	_____	make	_____	Y	N

Change water or Antifreeze: liters _____ grade _____

Comments: _____

Mechanic _____

Date _____