COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792 COMPARTMENT NAME: ENGINE

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE: EXT WARR NUMBER : SHOP JOB NUM:

COMP SERIAL NUM: COMPARTMENT MODEL: COMP MANUFACTURER :

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEERE/15W-40

FILTER CHANGED

Yes

FLUID TYPE:

EXT WARR EXPIRE DATE: FUEL CONSUMED

SAMPLE TYPE: OIL

E459-49057-1213

E459-47325-1067

No Action Required

PHONE

SAMPLE SHIP TIME (days):

SAMPLE DATE PROCESS DATE EQUIPMENT METER METER ON FLUID FLUID CHANGED MAKE UP FLUID MAKE UP FLUID UNITS LAB CONTROL NUMBER 6568 HR 501 HR 20-Feb-2019 26-Feb-2019 Yes

IRON APPEARS ELEVATED. OTHER READINGS APPEAR TO BE NORMAL. INSPECT OIL FILTER(S) FOR ANY EVIDENCE OF LARGER VISIBLE DEBRIS TRAPPED IN THE FILTER ELEMENT(S). OIL/FILTER CHANGE NOTED. RESAMPLE AT HALF THE NORMAL INTERVAL. Monitor Compartment

Yes 23-May-2018 6067 HR 511 HR Yes E459-48143-1529 17-May-2018 IRON IS APPROACHING ELEVATED LEVELS. OTHER READINGS APPEAR TO BE NORMAL. CHECK POSSIBLE SOURCES OF CONTAMINATION. CHANGE OIL/ INSTALL NEW FILTER(S). CONTINUE NORMALLY SCHEDULED SAMPLING.

470 HR

Monitor Compartment

14-Nov-2017

FIRST SAMPLEINO TREND ESTABLISHED. WEAR PATTERN APPEARS TO BE NORMAL ON A FIRST SAMPLE BASIS. RESAMPLE AT NORMAL INTERVAL TO ESTABLISH A TREND.

5556 HR

Wear Metals (ppm)	Cu	Fe	Cr	Al	Pb	Sn	Si	Na	К	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-49057-1213	1	81	1	2	1.	1.	3	7	6	42	78	5	0	2394	32	1299	1083
E459-48143-1529	31	59	1	3	0	0	3	6	4	63	95	6	0	2156	88	1135	982
E459-47325-1067	2	54	1	2	0	1	4	2	3	169	242	2	.0	1339	907	1044	888

21-Nov-2017

Oil Condition / Particle Count (ct/ml)	ST	OXI	NIT	SUL	w	A	F	V100
E459-49057-1213	12	18	11	21	N	N	N	14.0
E459-48143-1529	11	15	10	19	N	N	N	14.5
E459-47325-1067	12	18	10	22	N	N	N	15.0

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: TRANSMISSION

SERIAL NUMBER 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

EQUIPMENT METER

EXT WARR NUMBER:

PROCESS DATE

SAMPLE DATE

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL:

COMP MANUFACTURER:

SAMPLE LABEL NUM: FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID CHANGED

MAKE UP FLUID

MAKE UP FLUID UNITS

FILTER CHANGED

Yes

FLUID TYPE:

EXT WARR EXPIRE DATE :

JOB SITE :

FUEL CONSUMED:

METER ON FLUID

LAB CONTROL NUMBER E459-47325-3011 No Action Required

SAMPLE TYPE: OIL

SAMPLE SHIP TIME (days) :

FAX:

14-Nov-2017 21-Nov-2017 5556 HR 1000 HR FIRST SAMPLE/NO TREND ESTABLISHED. WEAR PATTERN APPEARS TO BE NORMAL ON A FIRST SAMPLE BASIS. RESAMPLE IN 500 HRS TO ESTABLISH A TREND.

Wear Metals (ppm)	Cu	Fe	Cr	AI	Pb	Sn	Si	Na	к	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-47325-3011	12	29	0	13	3	0	4	5	2	1	0	0	0	3595	97	1300	1109

Oil Condition / Particle Count (ct/ml)	ST	ОХІ	NIT	SUL	w	A	V100	ISO	4μ	6µ	10µ	14µ	18µ	21μ	38µ	50µ
E459-47325-3011	0	12	4	19	N	N	7.9	20/18/15	5961	1916	686	238	87	49	8	5

Ag = Silver, Al = Akminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Polassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Variadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Kair Fisher result, V100 = Viscosity@100c, V40 = Viscosity@40C, PVI = Particle Volume Indicator

FAX:

PHONE:

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: HYDRAULIC SYSTEM

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE:

SAMPLE TYPE: OIL SAMPLE SHIP TIME (days):

EXT WARR NUMBER:

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL:

COMP MANUFACTURER:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEERE/15W-40

FLUID TYPE:

EXT WARR EXPIRE DATE :

FUEL CONSUMED:

LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
E459-47325-2024	14-Nov-2017	21-Nov-2017	5556 HR	5556 HR	No			Yes
No Action Required FIRS	ST SAMPLE/NO TREND ESTA	ABLISHED. WEAR PATTER	RN APPEARS TO BE NORMAL ON	A FIRST SAMPLE BASIS. RES	AMPLE IN 500 HRS TO ESTAB	BLISH A TREND.		

Wear Metals (ppm)	Cu	Fe	Cr	Al	Pb	Sn	Si	Na	к	В	Мо	Ni	Ag	Са	Mg	Zn	P
E459-47325-2024	34	22	1	6	2	0	16	0	5	60	46	1	2	2310	390	1311	1107

Oil Condition / Particle Count (ct/ml)	ST	OXI	NIT	SUL	w	A	V100	ISO	4μ	6µ	10μ	14μ	18µ	21μ	38μ	50µ
E459-47325-2024	0	16	5	18	N	N	9.7	22/20/17	21172	7678	2666	1182	506	298	55	25

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenrum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Variadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index, NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

FAX:

PHONE: ...

SAMPLE TYPE: OIL

SAMPLE SHIP TIME (days):

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: DIFFERENTIAL REAR

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE:

EXT WARR NUMBER :

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL:

COMP MANUFACTURER: SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID TYPE:

EXT WARR EXPIRE DATE:

FUEL CONSUMED:

LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
E459-47325-4055	14-Nov-2017	21-Nov-2017	5556 HR	1000 HR	Yes			Yes
FIRST	T SAMPLE/NO TREND ESTA	ABLISHED. DATA APPEAR	RS TO SHOW NORMAL BREAK-IN	WEAR. RESAMPLE IN 500 HR	S TO ESTABLISH A TREND.			
No Action Required FIRS	T SAMPLE/NO TREND ESTA	ABLISHED. DATA APPEAN	IS TO SHOW NORMAL BREAK-IN	WEAR. RESAMPLE IN 500 HR	S TO ESTABLISH A TREND.			

Wear Metals (ppm)	Cu	Fe	Cr	AI	РЬ	Sn	Si	Na	к	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-47325-4055	24	187	0	1	8	0	6	2	2	1	0	1	0	3361	80	1130	1091

Oil Condition / Particle Count (ct/ml)	w	V100
E459-47325-4055	N	8.3

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quartifying index . NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: FINAL DRIVE FRONT RIGHT

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE:

EXT WARR NUMBER :

SHOP JOB NUM:

COMP SERIAL NUM : COMPARTMENT MODEL :

COMPARIMENT MODEL:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID TYPE:

EXT WARR EXPIRE DATE : FUEL CONSUMED :

LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
E459-47334-4076	21-Nov-2017	30-Nov-2017	5556 HR	470 HR	Yes	7-7		No

No Action Required

SAMPLE TYPE: OIL

SAMPLE SHIP TIME (days) :

PHONE:

FIRST SAMPLE/NO TREND ESTABLISHED. WEAR PATTERN APPEARS TO BE NORMAL ON A FIRST SAMPLE BASIS. RESAMPLE IN 500 HRS TO ESTABLISH A TREND.

Wear Metals (ppm)	Cu	Fe	Cr	AI	Pb	Sn	Si	Na	к	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-47334-4076	2	82	1	1	2	0	9	1	3	1	0	0	0	3651	109	1328	1094

Oil Condition / Particle Count (ct/ml)	w	V100
E459-47334-4076	N	9.4

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Ni = Sidium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antiffreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

PHONE:

SAMPLE TYPE: OIL

SAMPLE SHIP TIME (days):

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: FINAL DRIVE FRONT LEFT

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE:

EXT WARR NUMBER :

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL: COMP MANUFACTURER:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID TYPE:

EXT WARR EXPIRE DATE :

FUEL CONSUMED :

AB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
459-47334-4025	21-Nov-2017	30-Nov-2017	5556 HR	470 HR	Yes			No
No Action Required FIRS	ST SAMPLE/NO TREND ESTA	BLISHED. WEAR PATTER	RN APPEARS TO BE NORMAL ON	A FIRST SAMPLE BASIS. RES	AMPLE IN 500 HRS TO ESTAE	LISH A TREND.		

Wear Metals (ppm)	Cu	Fe	Cr	AI	Pb	Sn	Si	Na	к	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-47334-4025	1	42	1	1	2	0	7	0	3	0	0	0	0	3852	109	1299	1103

Oil Condition / Particle Count (ct/ml)	w	V100
E459-47334-4025	N	9.2

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, F = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Kaf Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

FAX:

PHONE:

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM: 648792

COMPARTMENT NAME: FINAL DRIVE REAR RIGHT

SERIAL NUMBER: 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G JOB SITE:

SAMPLE TYPE: OIL SAMPLE SHIP TIME (days):

EXT WARR NUMBER:

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL: COMP MANUFACTURER:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID TYPE:

EXT WARR EXPIRE DATE:

FUEL CONSUMED:

LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
E459-47325-4061	14-Nov-2017	21-Nov-2017	5556 HR	5556 HR	Yes			No
FIRS	T SAMPLE NO TREND EST	ARLISHED NEED HOURS	USAGE FOR GOOD DATA EVALU	IATION. NO OBVIOUS PROBLE	MS INDICATED ON A FIRST S	AMPLE BASIS. RESAMPLE	AT NORMAL	
	RVAL TO ESTABLISH A TRE		00/102 / 01/ 0000 2/ 11/ 2/ 2/					

Wear Metals (ppm)	Cu	Fe	Cr	Al	Pb	Sn	Si	Na	к	В	Мо	Ni	Ag	Ca	Mg	Zn	Р
E459-47325-4061	8	238	1	3	1	0	17	1	5	5	2	0	0	3995	112	1310	1155

Oil Condition / Particle Count (ct/ml)	w	V100
E459-47325-4061	N	8.9

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antificeze, F = Fuel, W = Water, F = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OX = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TSN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

COMPANY NAME: RK & R DOZER SERVICE

CUSTOMER EQUIP NUM 648792

COMPARTMENT NAME: FINAL DRIVE REAR LEFT

SERIAL NUMBER 648792

MANUFACTURER: JOHN DEERE

MODEL: 672G

JOB SITE :

EXT WARR NUMBER :

SHOP JOB NUM:

COMP SERIAL NUM:

COMPARTMENT MODEL: COMP MANUFACTURER:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: DEEREHYGRD

FLUID TYPE: EXT WARR EXPIRE DATE:

FUEL CONSUMED:

SAMPLE SHIP TIME (days): LAB CONTROL NUMBER E459-47325-4065

SAMPLE TYPE: OIL

PHONE:

SAMPLE DATE PROCESS DATE 14-Nov-2017

EQUIPMENT METER 21-Nov-2017 5556 HR

METER ON FLUID 5556 HR

FLUID CHANGED

MAKE UP FLUID

MAKE UP FLUID UNITS

FILTER CHANGED

No

Action Required

SAMPLE SHOWS EXCESSIVE WATER CONTAMINATION. THERE IS ENOUGH WATER IN THE OIL TO TURN IT VISIBLY MILKY. CHECK & REPAIR SOURCE OF WATER ENTRY. DRAIN, FLUSH, & REFILL WITH NEW OIL. RESAMPLE IN 100 HRS.

ar Metals (ppm)

ISO E459-47325-4065 H20

Ag = Silver, Al = Aluminum, B = Boton, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silkon, Sn = Tin. S = Sulphur, V = Variadium, Zn = Zinc, A = Antiffreeze, F = Fuel, W = Water, P = Positive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUI, = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C, PVI = Particle Volume Indicator

Equipment #	672G	Comments: 5010noil
Serial #	648792	
Date:	2-20-19	
Hours:	6,568	
Engine Oil Filter		Hydraulic Filter Oil Sample
Air Filters	XX	Transmission Filter
Fuel Filters	XXX	Hyd. Breather Filter
Fluid Levels	X	Cab Filters X X
Grease		Performed By:
Equipment #		Comments:
Serial #		
Date:		
Hours:		
Engine Oil Filter		Hydraulic Filter Oil Sample
Air Filters		Transmission Filter
Fuel Filters		Hyd. Breather Filter
Fluid Levels		Cab Filters
Grease		Performed By:

Equipment#	6726	Comments:
Serial #	648792	Repleced Had Hose AT 393441
Date:	9-12-18	23 gallon Hyd oil
Hours:	6,242	
Engine Oil Filter		Hydraulic Filter Oil Sample
Air Filters		Transmission Filter
Fuel Filters		Hyd. Breather Filter
Fluid Levels.		Cab Filters
Grease		Performed By:
<del></del>		
Equipment #	6726	Comments:
Equipment # Serial #	6726	
Serial #		Comments:
Serial #	648792	Comments:  Replaced Turbo
Serial #  Date: /C	648792	Comments:  Replaced Turbo
Serial #  Date: /C  Hours:	648792	Comments:  Replaced Turbo  Calibrated Turbo - "CLBOYD"
Serial #  Date: /C  Hours:  Engine Oil Filter	648792	Comments:  Replaced Turbo  Calibrokel Turbo - "CL BOYD"  Hydraulic Filter Oil Sample
Serial #  Date: /C  Hours:  Engine Oil Filter  Air Filters	648792	Comments:  Replaced Turbo  Calibrokel Turbo "CLBOYD"  Hydraulic Filter Oil Sample  Transmission Filter

Equipment #	6726	Comments:	
Serial #	648792	Replaced Betterins	
Date:	1-3-18		
Hours:	5,6,85		
Engine Oil Filter		Hydraulic Filter Oil Sample	
Air Filters		Transmission Filter	
Fuel Filters	$\times \times \times$	Hyd. Breather Filter	
Fluid Levels.		Cab Filters	
Grease		Performed By: Kyle, Tommy	
THE RESERVE AND ADDRESS OF THE PARTY OF THE			Commence of the last of the la
Equipment #	6726	Comments:	511 onoil
Equipment # Serial #		Comments:  Replaced Air To Air Boot & Fan Speed	
-	648792		
Serial #	648792	Replaced Air To Air Boot & Fan Speed	
Serial # Date:	648792 5-17-18	Replaced Air To Air Boot & Fan Speed	
Serial # Date: Hours:	648792 5-17-18 6,067	Replaced Air To Air Boot & Fan Speed Replaced Rail Relief Value "CL BOYD"	Serson
Serial #  Date:  Hours:  Engine Oil Filter	648792 5-17-18 6,067 X	Replaced A. To A. Boot & Fan Speed Replaced Rail Relief Value "CL BOYD"  Hydraulic Filter Oil Sample	Serson
Serial # Date: Hours: Engine Oil Filter Air Filters	648792 5-17-18 6,067 X X X	Replaced A. To A. Boot & Fan Speed Replaced Relief Value "CL BOYD"  Hydraulic Filter Oil Sample  Transmission Filter	Serson

Equipment #	6776	Comments:
Serial #	648792	Replaced Both Shifter Switches
Date:	11-2-17	
Hours:	5.521	
Engine Oil Filter	-	Hydraulic Filter Oil Sample
Air Filters	-	Transmission Filter
Fuel Filters		Hyd. Breather Filter
Fluid Levels.		Cab Filters
Grease		Performed By:
Equipment #	672G	Comments: 470 onoil
Serial #	648792	Charged Transt Rear Axle oil, Tendemoil, Front Hobeil, cirdeoi
Date:	11-14-17	Rebuilt Blode Slide Cyl "new Rool, guided SealKits"
Hours:	5,556	Repland Blade V-Blocks, 3-light Bulbs
Engine Oil Filter	X	Hydraulic Filter X Oil Sample X8
Air Filters	XX	Transmission Filter X
Fuel Filters	XXX	Hyd. Granter Filter X
Fluid Levels	X	Cab Filters X X
Grease		Performed By:
Trans Pressure Se	nsor, Removed,	cleaned, Repaired & Re-installed Belly Pons, Tordem Gaskets,
		undercirde, Adjusted circle, Hyd Hose, 4-Tie Rods
Pull pin		

Equipment #	6726	Comments:
Serial #	648792	Replaced AIC line, vacuumold chased 5-cors, Allow
Date:	9-9-17	Replaced Drier
Hours:	5,253	
Engine Oil Filter	***************************************	Hydraulic Filter Oil Sample
Air Filters		Transmission Filter
Fuel Filters		Hyd. Breather Filter
Fluid Levels.		Cab Filters
Grease		Performed By:
		<del></del>
Equipment #	672G	Comments:
Serial #	648792	Replaced Rf 6x6 hose, 7.5 gellons oil
Date:	10-31-17	
Hours:	5,507	
Engine Oil Filter		Hydraulic Filter Oil Sample
Air Filters		Transmission Filter
Fuel Filters		Hyd. Breather Filter
Fluid Levels		Cab Filters
Grease		Performed By: W. Tomny

## 672G648792/

Machine Type: John Deere 672G Motor Graders

Serial: 1DW672GXCCE648792

Plan Details: 672G648792/USED

Plan Type: FACTORY Engine Hour Start: 4500 Engine Hour End: 9500 Start Date: 11 May 2016 End Date: 11 May 2021

SERVICE DUE	SERVICE COMPLETED AT	SERVICE COMPLETION DATE	NEXT SERVICE	Adjust
5000 engine hours	5086 engine hours	04 Aug 2017	5250 engin	e hours

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#### **Tasks**

TASK	STATUS
Change cab air and recirculation filters	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change engine air filter(s)	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change engine oil and filter element	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change fuel filter(s)	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change fuel tank breather	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change in-line fuel strainer	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Change wheel hub oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Check all hoses and clamps	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Check axle oil level	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Check battery electrolyte level(s)	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
Check brake accumulator action	Task completed by Howard HOUSE JR on 07 Aug 2017 10:29 AM
	Change cab air and recirculation filters  Change engine air filter(s)  Change engine oil and filter element  Change fuel filter(s)  Change fuel tank breather  Change in-line fuel strainer  Change wheel hub oil  Check all hoses and clamps  Check axle oil level  Check battery electrolyte level(s)

Check circle gearbox oil 2017 10:29 AM	E JR on 07 Aug
Check coolant and add conditioner or extender  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Check coolant level  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Check hydraulic oil level  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Check receiver dryer moisture indicator  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Check tandem oil level  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Check transmission oil level  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate Balderson style front lift  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate draft frame ball  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate frame hinge pivots  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate front axle pivot  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate front axle pivot pin(s)  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate saddle lock pins  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate scarifer  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate shift cylinders  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate steering components  Task completed by Howard HOUSE 2017 10:29 AM	E JR on 07 Aug
Lubricate tandem pivots  Task completed by Howard HOUSE 2017 10:30 AM	E JR on 07 Aug
Lubricate unit lift inner pivot pins and unit lift cylinders  Completed by Howard HOUSE 2017 10:30 AM	E JR on 07 Aug
Lubricate universal joints and shafts  Task completed by Howard HOUS. 2017 10:30 AM	E JR on 07 Aug
Test axle hub oil  Task completed by Howard HOUS 2017 10:30 AM	E JR on 07 Aug

✓ X Test axle oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
✓ X Test coolant	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
✓ X Test diesel fuel	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
Test engine oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
Test hydraulic oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
✓ X Test tandem oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM
Test transmission oil	Task completed by Howard HOUSE JR on 07 Aug 2017 10:30 AM

#### Notes

Add a note

**Howard HOUSE JR** 07 Aug 2017 10:30 AM REF WO S72778 1000 HRS SERVICE CLA01 8-4-17

## **Photos & Documents**

FILE NAME	TYPE	SIZE	UPLOADED BY	

Cost

\$0.00 USD \$0.00 USD \$0.00 USD

LABOR COST PARTS COST TOTAL COST FOR SERVICE

Remit

RK&R Dozer	Branch			CNNYYY
	Date 09/11/17 Account No.	Time 16:17:47 Phone No.		Page 01 Invoice No. P73062
_	Ship Via CALIL	Purcha	ase Order	F/3002
	Sales Tax Exemption No. 11-3791586		Sales Tax Expiration Date TEXAS	
			Salespe 13	rson 82

## PARTS INVOICE

ORDER#: 274903

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

Part#	Description	Bin	ORD	ISS	SHP	B/O	UTTTT	Price	Amount
AT376195	Line	C84947	1	1	1		* *		
51M7090	O-Ring	051E13	1	1	1		* *		
R183411	O-RING	102H37	1	1	1		* *		
AT162848	RECEIVER-D	22C	1	1	1		* *		
R183409	O-RING	105A27	2	2	2		* *		
FLASH+	SPECIAL ORDERIN	COUNTR	1	1	1		* *		
FRTIN	FREIGHT IN		1	1	1		* 1		

672G E648792

5.253

SUB TOTAL==>
STATE OKLAHOMA 4.5%
OKLAHOMA CITY 3.875%
TOTAL CHARGE

TOTAL WEIGHT=>

5.07

PKE P DOG

R

Boyd Okc		CNNYYY			
Date	Time		Page		
10/31/17	08:1	0:21 (0)	01		
Account No.	Phone N	Invoice No.			
ROBIN012			P76352		
Ship Via		Purchase Order			
CALL		ADAM			
Sales Tax Exemption No.		Sales Tax Expiration Date			
11-3791586		TEXAS			
		Sal	esperson		
			182		

## PARTS INVOICE

ORDER#: 278302

\*Remittance Payment Address Change to PO Box 26427, Oklanoma City, Ok 73126\*

Part#	Description	Bin	ORD	ISS	SHP	B/O	UTTT	TT	Price	Amount
X1J543-12-12	ELBOW FITT	HR3C8	1	1	1		*	*		
X1JS43-12-12	HOSE FITTI	HR4E6	1	1	1		*	*		
X351TC-12	HYDRAULIC HOSE	HR10	7	7	7		*	*		
TY22062	HYGARD 2.5GAL	60D	12	12	12		*	*		
AT116970	ELBOW FITT	110H21	1	1	1		*	*		

AT340730 HOSE ASSY CUT HOSE @ 80" 672G E648792

> REGAL Hora newsto be 76.5"

5,507 Hs

SUB TOTAL==>
STATE OKLAHOMA 4.5%
OKLAHOMA CITY 3.875%
TOTAL CHARGE

TOTAL WEIGHT=> 245.53

RK&R Dozer

TERMS: NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 1/3 % PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY.

SHIPPING: F.O.B SHIPPING POINT

DISCLAIMERS OF WARRANTIES: Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability of fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

RETURN POLICY: ALL CLAIMS AND RETURNED ITEMS MUST BE ACCOMPANIED BY THIS INVOICE AND IN ORIGINAL PACKAGE. CLAIMS FOR SHORTAGE, ERRORS OR IMPERFECTIONS SHOULD BE MADE IN WRITING WITHIN FIVE (5) DAYS AFTER RECEIPT OF GOODS. ANY GOODS RETURNED AFTER 15 DAYS FROM DATE OF INVOICE ARE SUBJECT TO 15 % RESTOCKING CHARGES. RETURNED NON-STOCK ITEMS ARE SUBJECT TO ADDITIONAL FREIGHT AND HANDLING CHARGES. RETURN ITEMS PREPAID TO 4220 WEST RENO, OKLAHOMA CITY, OKLAHOMA 73107

Remit

CNNYYY Page 01 Invoice No. P76581

	RK&R Dozer	Br ·	C	NN
10		Date	Time	
Ship	(	11/02/17	09:40:26 (0)	
UJ		Account No.	Phone No.	nvoi
			F	276
		Ship Via	Purchase Order	
	1	call	ADAM	
2	1	Sales Tax Exemption No.	Sales Tax Expiration D	ate
Invoice		11-3791586	TEXAS	
In	(		Salespers	

## PARTS INVOICE

ORDER#: 278522

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

UNIT 1: 672G 6WD GRADER

1DW672GXCCE648792

Part#	Description	Bin	ORD	ISS	SHP	B/0	UTTTT	Price	Amount
AT174935	MODULE	220DN	1	1	1		1 * *		
AT353911	SWITCH	214FN	1	1	1		1 * *		

SUB TOTAL ==> STATE OKLAHOMA 4.5% OKLAHOMA CITY 3.875% TOTAL CHARGE

TOTAL WEIGHT=> 2.42

	RK&R Dozer	
	_	
Γ		

Branch			C	JNYYY
09/28/17 Account No.		Time 11:18:36 (O) Phone No.		
	Phon	e No.	1000	voice No. 74264
Ship Via CALL		Purchase Or ADAM	der	
Sales Tax Exemption No.		Sales Tax Ex TEXAS	piration Da	te
			Salesperso	

ORDER#: 275135

Part#	Description	Bin	ORD	ISS	SHP	в/о	UTTI	T	Price	Amount
RE36349	ROD	C84998	1	1	1		*	*		
H208999	HYDR. CYLINDER	C84998	1	1	1		*	*		
AHC11572	Hydraulic Cylin	154G33	1	1	1		*	*		
AT41245	PIN	120A33	1	1	1		*	*		
R89940	BUSHING	152E31	1	1	1		*			
T124495	PIN FASTENER	C84998	1	1	1		*	*		
40M7180	SNAP RING	111B28	2	2	2		*	*		
FRTIN	FREIGHT IN		1	1	1		*			
T202654	WINDOWPANE	70E3	1	1	1		*			
8609	URETHANE	NW2G	1	1	1		*	*		

672G E648792

TOTAL WEIGHT=>

BLADE SLIDE CYLINDER

Window - 5.382 Hrs Blade Slike - 5,556 Hrs

SUB TOTAL==> STATE OKLAHOMA 4.5% OKLAHOMA CITY 3.875% TOTAL CHARGE

MAR Dozer

TERMS: NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 % % PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY.

SHIPPING: F.O.B SHIPPING POINT

DISCLAIMERS OF WARRANTIES: Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability of fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

RETURN POLICY: ALL CLAIMS AND RETURNED ITEMS MUST BE ACCOMPANIED BY THIS INVOICE AND IN ORIGINAL PACKAGE. CLAIMS FOR SHORTAGE, ERRORS OR IMPERFECTIONS SHOULD BE MADE IN WRITING WITHIN FIVE (5) DAYS AFTER RECEIPT OF GOODS. ANY GOODS RETURNED AFTER 15 DAYS FROM DATE OF INVOICE ARE SUBJECT TO 15 % RESTOCKING CHARGES, RETURNED NON-STOCK ITEMS ARE SUBJECT TO ADDITIONAL FREIGHT AND HANDLING CHARGES, RETURN ITEMS PREPAID TO 4220 WEST RENO, OKLAHOMA CITY, OKLAHOMA 73107

RK&R Dozer	
KA&R DOZET	
	6

Date	Time		CNNYYY
	1		
11/17/17		7:41 (0)	01
Account No.	Phone N	No.	Invoice No.
			P77518
hip Via		Purchase Order	
BVR		672G-648	792
sales Tax Exemption No.		Sales Tax Expira	ation Date
11-3791586		TEXAS	
		Sa	lesperson
			JAC

ORDER#: 279467

\*

UNIT 1: 672G 6WD GRADER

1DW672GXCCE648792

Part#	Description	Bin	ORD	ISS	SHP	B/O	UTT	TT	Price	Amount
T233898	GASKET	212FN	4	4	4		1 *	**		
T239757	INSERT	223BN	4	4	4		1 *	**		
T299164	INSERT	223BN	2	2	2		1 *	**		
AT223537	SWITCH	105F22	1	1	1		1 *	**		
TY22062	HYGARD 2.5GAL	60D	12	12	12		1 *	**		
FRTOUT	FREIGHT OUT		1	1	1		1			

BEAVER 94354275 11/17/17

SUB TOTAL==>
STATE OKLAHOMA 4.5%
LOGAN COUNTY .75%
ORLANDO 4%
TOTAL CHARGE

TOTAL WEIGHT=> 263.07

4,556 Hrs

TERMS. NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 ½ % PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY.

SHIPPING: F.O.B SHIPPING POINT

DISCLAIMERS OF WARRANTIES: Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability of fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

RK&R Dozer	

Branch				CNNYYY
Date	Time			Page
11/21/17 Account No.	14: Phone	02:02 No.	(0)	01 Invoice No. P77715
Ship Via BVR		Purchase	Order	
Sales Tax Exemption No.		Sales Ta	x Expiration	on Date
				sperson 182

ORDER#: 279654

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

Part#	Description	Bin	ORD	ISS	SHP	B/O	UTTTT	Price	Amount
AT349029	PIN FASTENER	120D12	1	1	1		***		
AR83396	QUICK LOCK	052G21	1	1	1		***		
T297340	Cap Screw	106K15	4	4	4		***		
T163748	INSERT	224DN	6	6	6		***		
T184082	INSERT	224DN	3	3	3		***		
FRTOUT	FREIGHT OUT		1	1	1				

#### 672G E648792

BEAVER 94354281 11/21/17

5,556 H.5

SUB TOTAL==>
STATE OKLAHOMA 4.5%
LOGAN COUNTY .75%
ORLANDO 4%
TOTAL CHARGE

TOTAL WEIGHT=> 25.29

TERMS: NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 1/2 % PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY.

SHIPPING: F.O.B SHIPPING POINT

DISCLAIMERS OF WARRANTIES: Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability of fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

RETURN POLICY: ALL CLAIMS AND RETURNED ITEMS MUST BE ACCOMPANIED BY THIS INVOICE AND IN ORIGINAL PACKAGE. CLAIMS FOR SHORTAGE, ERRORS OR IMPERFECTIONS SHOULD BE MADE IN WRITING WITHIN FIVE (5) DAYS AFTER RECEIPT OF GOODS. ANY GOODS RETURNED AFTER 15 DAYS FROM DATE OF INVOICE ARE SUBJECT TO 15 % RESTOCKING CHARGES. RETURNED NON-STOCK ITEM.

RETURN ITEMS PREPAID TO

Ship To	RK&R Dozer	
Ship		
Invoice To:		

Boyd Okc	Time			Page	
11/28/17	09:	25:30 (	0)	01	
Account No.	Phone		-In	Invoice No.	
			P	77927	
Ship Via		Purchase O	rder		
CALL					
Sales Tax Exemption No.		Sales Tax E	xpiration Da	ate	
11-3791586		TEXAS			
			Salespers	ion	
			18	2	

ORDER#: 279882

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

Part#	Description	Bin	ORD	ISS	SHP	B/O UTTTT	Price	Amount
T141732 \	INSERT	221FN	6	6	6	* *		
AT460799	Tie Rod End	207BN	1	1	1	* *		
AT460800	Tie Rod End	220DN	1	1	1	* *		
AT169864 /	TIE ROD END	220HN	2	2	2	* *		
T160263	WASHER	158D16	1	1	1	* *		
AR83396	Onick rock	052G21	1	1	1	* *		
672G 648792	2							

5,556

SUB TOTAL==> STATE OKLAHOMA 4.5% OKLAHOMA CITY 3.875% TOTAL CHARGE

TOTAL WEIGHT=> 23.58

RK&R Dozer

TERMS: "NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 1/2 PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY.

SHIPPING: F.O.B SHIPPING POINT

DISCLAIMERS OF WARRANTIES: Any warranties on the product sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties, either express or implied, including any implied warranty of merchantability of fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.

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RK&R Dozer	Branch Boyd Okc	CNN	CNNYYY	
OT dip To	Date 12/06/17 Account No.			
	Ship Via CALL	Purchase Order		
Invoice To	Sales Tax Exemption No. 11-3791586	Sales Tax Expiration Date TEXAS		
l l l		Salesperson ROW		

ORDER#: 280460

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

Part#	Description	Bin	ORD	ISS	SHP	B/O	UTTTT	Price	Amount
X8-8FLO-S	ADAPTER	161B16	1	1	1		* *		
X1JC43-8-8	HOSE FITTI	HR3G6	2	2	2		* *		
X471TC-8	BULK HOSE	HR11	28	28	28		* *		

ALREADY HAVE ADAPTER

SUB TOTAL==>
STATE OKLAHOMA 4.5%
OKLAHOMA CITY 3.875%
TOTAL CHARGE

TOTAL WEIGHT=> 11.97

6776

5. 856

RK&R BOZET

	RK&R Dozer	

Boyd Okc	Time		P	age
12/20/17	09:5	59:58 (0	)	01
Account No.		Phone No.		
			P79	482
Ship Via		Purchase Orde	er	
call				
Sales Tax Exemption No.		Sales Fax Exp	iration Date	
11-3791586		TEXAS		
			Salesperson	
			BDW	

ORDER#: 281419

\*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\* \*

UNIT 1: 672G 6WD GRADER 1DW672GXCCE648792

Part#	Description	Bin	ORD	ISS	SHP	в/о	UTTTT	Price	Amount
T141732	INSERT	221FN	6-	6-	6-		* *		
40M7180	SNAP RING	111B28	2-	2-	2 -		* *		
R89940	BUSHING	152E31	1-	1-	1-		* *		
T124495	PIN FASTENER		1-	1-	1-		* *		

SUB TOTAL ==> STATE OKLAHOMA 4.5% OKLAHOMA CITY 3.875% TOTAL CHARGE

RK&R Dozer

TERMS: NET 10<sup>th</sup> OF MONTH FOLLOWING PURCHASE. A CHARGE OF 1 ½ % PER MONTH (18% PER ANNUM) WILL BE ADDED TO ALL PAST DUE ACCOUNTS. ANY ACCOUNTS PAST DUE WILL BE SUBJECT TO A CASH BASIS ONLY. SHIPPING: F.O.B SHIPPING POINT

RK&R Dozer	Boyd Okc		CNNYYY	
	Date 05/22/18	Time 13:23:52 (O		
г –	Account No.  Ship Via  CALL	Phone No.  Purchase Orde  672G - 64	er 8792/ADA	
	Sales Tax Exemption No. 11-3791586	Sales Tax Exp TEXAS	The state of the s	
			Salesperson JAC	

ORDER#: 291330

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*Remittance Payment Address Change to PO Box 26427, Oklahoma City, OK 73126\*

\*\*\*\*\*\*\*\*\*\*\*\*\*

UNIT 1: 672G 6WD GRADER 1DW672GXCCE648792

Part# Description

Bin ORD ISS SHP B/O UTTTT

Price

Amount

AT370048 Sensor

052K24 1 1 1

MARK FULK WILL DEL.

SUB TOTAL ==> STATE OKLAHOMA 4.5% LOGAN COUNTY .75% ORLANDO 4% TOTAL CHARGE

TOTAL WEIGHT=>

.28

Engine damage will occur if the turbocharger is not properly installed. Engine performance and emissions will be compromised if the turbocharger calibration data is not properly loaded into the ECU.

Use ServiceADVISOR™ to obtain calibration data from John Deere Custom Performance™ as well as the latest installation procedures and specifications for your engine model.

Wenn der Turbolader nicht vorschriftsmäßig eingebaut wird, kommt es zu Motorschäden. Motorleistung und -emissionen werden beeinträchtigt, wenn die Kalibrierdaten des Turboladers nicht vorschriftsmäßig in die Motorsteuereinheit (ECU) geladen werden.

Mit Hilfe von ServiceADVISOR™ können die Kalibrierdaten über John Deere Custom Performance™ sowie die neuesten Installationsverfahren und Spezifikationen für Ihr Motormodell in Erfahrung gebracht werden.

Le moteur sera endommagé si le turbocompresseur n'est pas correctement installé. Les performances et les émissions moteur seront dégradées si les données de calibrage ne sont pas correctement chargées dans le contrôleur moteur ECU.

<u>Utiliser le ServiceADVISOR™ et le système de distribution de logiciels "John Deere Custom Performance™" afin d'obtenir les données de calibrage ainsi que les procédures d'installation et les caractéristiques les plus récentes pour ce moteur.</u>

Se il turbo-sovralimentatore non viene installato correttamente, si causano dei danni al motore. Le prestazioni e le emissioni del motore vengono compromesse dall'errato caricamento nell'ECU dei dati di calibrazione del turbo-sovralimentatore.

Usare il ServiceADVISOR™ per ottenere i dati di calibrazione da John Deere Custom Performance™ e le più recenti procedure di installazione e le specifiche tecniche per il modello motore in uso.

Es posible que el motor sufra daños si el turbocargador no se instala correctamente. Si los datos de calibración del turbocargador no se cargan correctamente en la unidad ECU, se menoscabarán las prestaciones del motor y el control de emisiones.

Use el ServiceADVISOR™ para obtener desde John Deere Custom Performance™ los datos de calibración, así como las especificaciones y los procedimientos de instalación actuales para su modelo de motor.

Если турбонагнетатель установлен неправильно, то может произойти поломка двигателя. Производительность двигателя и выбросы могут ухудшиться, если калибровочные данные для турбонагнетателя не загружены должным образом в ЕСU Для получения калибровочных данных от John Deere Custom Performance™ и последних процедур установки и спецификаций для вашей модели двигателя следует использовать ServiceADVISOR™.

O motor sofrerá danos se o turbocompressor não for corretamente instalado. O desempenho e as emissões do motor serão comprometidos se os dados de calibração para o turbocompressor não forem corretamente carregados na ECU.

Use o ServiceADVISOR™ para obter os dados de calibração do John Deere Custom Performance™ e os procedimentos de instalação e especificações mais recentes para seu modelo de motor.

Turbocharger Part # / Turbolader-Teilenr. / N° de référence du turbocompresseur / N. pezzo turbosovralimentatore / N° de ref. del turbocargador / Номер турбонагнетателя / N.° da peça turbocompressor

RE547972



Turbocharger Serial # / Turbolader-Seriennr. / N° de série du turbocompresseur / N. di serie Turbosovralimentatore / N° de serie del turbocargador / Серийный номер турбонагнетателя / N.° serial do turbocompressor VGM019282



Calibration data / Kalibrierdaten / Données de calibrage / Dati di calibrazione / Datos de calibración / Данные калибровки / Dados de calibração 5CADE4DBF0985F365CAB75AED51831

