Invoice To:	The state of the s	Total Manager Comments of the	CUMENT COPY ***	SER	VICE IN	VOICE
Nicholas Ahlerich		Nicholas Ahlerich	Invoice	e Number:		1100524
			Inv	oice Date:		4/27/201
				Branch:		
			Payı	ment Type:		Accoun
			Repair Orde	er Number:		
	6.00					
			Technicia	n Number:		
			Ma	ake/Model:	JOHN DE	EERE 7720
			Mete	r Reading:		134
			Seria	al Number:		
			Equipmer	nt Number:		NA7720
				Page:		1 of 6
7720 CMBW334 Retail CORRECTION:						14 000 00
01 - Combine Inspectio	on (Walker)					\$1,068.00
Removed all of the ship performed.	elds from the machine.	Performed a complete inspection	and made a list of repairs t	hat needed to be		
Part Number S4906	Description Service Promotion	on	Quantity	Unit Nett	Value	Taxed Ind N
Labor:	***************************************				_	
77720 CMBWPU* Retail CORRECTION:						
02 - Customer furnishe \$100.00 Credit when co	ed transportation ustomer brings equipme	ent in & back for scheduled Winter	Service versus PLP haulin	g.		
Ded Howher	D					
Part Number S4906	Description Service Promotic	n	Quantity	Unit Nett	Value	Taxed Ind N
Labor:						
CORRECTION:						
03 - Feeder house con-	veyor chain, Adjust					
Loosened off jam nuts	and adjusted the chain	to specs. Tightened jam nuts bac	k down.			
Labor:					Andreadon	
77720 CMBW438 Retail CORRECTION:						
04 - Feeder house varia	able speed belt, R&R, A	djust sheave gap				
Removed the old belt. I	Installed a new belt and	adjusted the air gap on the revers	ser.			
Part Number	Description		Quantity	Holis block		-

D.

Nicholas Ahlerich	Nicholas Ahleric	n	Innerior Me			
			Invoice Nu	mber:		
	11		Invoice	Date:		4/27/201
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			Repair Order Nu	mber:		
			Technician Nu	mber:		
			Make/I	/lodel:	JOHN DE	ERE 772
			Meter Re	ading:		134
			Serial Nu	mber:		
			Equipment Nu	mber:		NA772
				Page:		2 of
//7720 CMBW438 Retail H108175 V-	BELT					N
Labor:						
11015A2 -F-0017194 Retail CORRECTION: 05 - FEEDER HOUSE UPPER I	DRIVE BELT,R&R OR REPLAC	DE				
	scription	jam nut.	Quantity	Unit Nett	Value	Taxed Ind
	BELT					N
100	BELT					N
Labor:						
7720F470013 Retail CORRECTION:	SUATT DEADINGS DEDI AG	-				
06 - FEEDER HOUSE LOWER						
Removed the chain and sprocke bearing housing. Installed the sp	et. Unbolted the bearing housing procket and chain and adjusted	g and pulled it out. Installed a	a new bearing and in	stalled the		
	scription CCENTRIC		Quantity	Unit Nett	Value	Taxed Ind
JD9202 BA	ALL BEARI					N
Labor:					_	
CORRECTION:						
7720F877373 Retail CORRECTION: 08 - FEEDER HOUSE UPPER S	SHAFT SLIP CLUTCH, RECON	IDITION OR REPLACE				
CORRECTION:			d a new grease zerk	and greased.		

Invoice To:	Delive	er To:	*	* * DOC	UMENT	COPY *	* *		SER	RVICE	EIN	VOICE
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						Re	pair Orde					
	***************************************						Technicia	n Num	ber:			
							Ma	ake/Mo	del:	J	OHN DE	ERE 772
							Mete	r Read	ina:			134
								al Num				104
							Equipmer					NA772
						}			age:			3 of 6
7720F877373 Retail									.90.	-		0011
H93736	HUB											N
Labor:												
CORRECTION: 09 - SEPERATOR DRIVE Removed the seat. Pulled new belt. Reinstalled the h	the hydraulic pump off of	of the shaft. Rem	moved d the b	the belt guard	guard. Pul on the up	illed the	old belts d lower sh	out an	d installe and adju	ed a usted.		
Labor:		A	***************************************	***************************************	***************************************							<u> </u>
//7720 CMBW283 Retail CORRECTION:												
15 - Shoe auger drive share	ft, Replace all bevel gea	r keys										
Removed all bevel gear lo	cks. Slid and pulled keys	s out. Cut and ins	nstalle	d new ke	ys. Slid lo	cks bad	k in place	e and lo	ocked do	wn.		
Part Number E63018	Description SPRING PIN						Quantity		Unit Nett		Value	Taxed Ind N
Labor:		***************************************										
//7720 CMBW949 Retail CORRECTION:												
16 - Conveyor auger beari	ngs, R&R (per auger)											
Removed the back plate a auger shaft out. Pulled the new lock and installed bev	bearing out and installe	d a new bearing	g and t	flanges, S	slid the au	ager bad	k into the	bearing	o Instal	led		

Part Number AH214862

the same way.

Description BALL BEARI

Quantity

Unit Nett

Value Taxed Ind

Invoice To:		Deliver To:	* * * DOCUMENT CO	PY	SERV	ICE IN	VOIC
Nicholas Ahlerich		Nicholas Ahlerich		Invoice N			16 51 - 11 17
		7676 70-3 0-3		Invoi	ce Date:		4/27/20
					Branch:		
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				Repair Order I	Number:		
THE RESERVE THE PROPERTY OF TH				Technician N	Number:		
				Make	e/Model:	JOHN D	EERE 772
				Meter F	Reading:		134
				Serial N	Number:		
				Equipment N	Number:		NA772
/7720 CMBW949 Retail					Page:		4 of
H103264	PRESSED FL						N
JD8554	ECCENTRIC						N
Labor: {							
7720G875236 Retail CORRECTION: 17 - FAN BELT, R&R6.8L							
Removed the belt for the reinstalled the rotary scree	otary screen drive. en drive belt.	Loosened the alteran	tor and pulled out the fan l	belt. Installed a ne	ew fan belt and		
Removed the belt for the r	otary screen drive. en drive belt. <u>Description</u> V-BELT	Loosened the alteran	tor and pulled out the fan l	belt. Installed a no	ew fan belt and <u>Unit Nett</u>	Value	Taxed Ind
Removed the belt for the reinstalled the rotary scree	Description	Loosened the alteran	tor and pulled out the fan l			Value	Taxed Ind N
Removed the belt for the reinstalled the rotary scree  Part Number H79236  Labor:	Description	Loosened the alteran	tor and pulled out the fan l			Value	
Removed the belt for the reinstalled the rotary scree  Part Number H79236  Labor: //DIAG100 Retail	Description	Loosened the alteran	tor and pulled out the fan l			Value	
Removed the belt for the reinstalled the rotary scree  Part Number H79236  Labor:  I/DIAG100 Retail CORRECTION:	Description V-BELT			Quantity	<u>Unit Nett</u>		
Removed the belt for the reinstalled the rotary screen  Part Number H79236  Labor:  I/DIAG100 Retail CORRECTION: 18 - Repair light  Removed two lights from the	Description V-BELT			Quantity	<u>Unit Nett</u>		
Removed the belt for the reinstalled the rotary scree  Part Number H79236  Labor: /DIAG100 Retail CORRECTION: 18 - Repair light Removed two lights from the both lights and installed with the part Number	Description V-BELT  he right side and ores.  Description			Quantity  em loose and cle	<u>Unit Nett</u> aned up. Instali		N Taxed Ind
Removed the belt for the reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled reinstalled reinstalled with reinstalled with reinstalled rei	Description V-BELT  he right side and ores.  Description			Quantity  em loose and cle	<u>Unit Nett</u> aned up. Instali		N Taxed Ind N
Removed the belt for the reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled reinstalled reinstalled with reinstalled with reinstalled rei	Description V-BELT  he right side and ores.  Description KIT			Quantity  em loose and cle	<u>Unit Nett</u> aned up. Instali		N Taxed Ind
Removed the belt for the reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled the rotary screent reinstalled r	Description V-BELT  The right side and ores.  Description KIT  Replace  Way. Removed the	ne on the left side. Th	e bolts were rusted, got the	Quantity em loose and cle Quantity	Unit Nett  Unit Nett		N Taxed Ind N

Nicholas Ahlerich	Deliver To:	* * * DOCUMENT C	OPY * * *	SERV	ICE IN	VOICE
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			Paymer	nt Type:		Accoun
			Repair Order N	lumber:		
	-		Technician N	umber:		
			Make	/Model:	JOHN DI	EERE 7720
			Meter R	eading:		1340
			Serial N	umber:		
			Equipment N	umber:		NA7720
				Page:		5 of 6
//7720 CMBW377 Retail JD9334	BALL BEARI	4				***************************************
JD9434						N
	BEARING					N
Labor:						
	Replace (includes replacing belt)	But the bearing off of aboth	01			
Pulled everything out of the Applied anti seize and insti	e way. Removed the bearing flange. Called new bearing. Installed the flange	Cut the bearing off of shaft. e. Put everything back on a	Cleaned up rust from	m the shaft.		
Pulled everything out of the	e way. Removed the bearing flange (	Cut the bearing off of shaft. e. Put everything back on a	Cleaned up rust fro and greased bearing	m the shaft.	**********	
Pulled everything out of the Applied anti seize and instance Labor:  ### Labor: ####################################	e way. Removed the bearing flange. Called new bearing. Installed the flang	Cut the bearing off of shaft, e. Put everything back on a	Cleaned up rust fro and greased bearing	m the shaft.		
Pulled everything out of the Applied anti seize and insta- Labor:	e way. Removed the bearing flange. Called new bearing. Installed the flang	Cut the bearing off of shaft, e. Put everything back on a	Cleaned up rust fro and greased bearing	m the shaft.	Management	
Pulled everything out of the Applied anti seize and institution.  Labor:  ///7720 CMBW200 Retail CORRECTION: 21 - Cylinder bearing (LH), Removed the tire. Unbolted	e way. Removed the bearing flange. Called new bearing. Installed the flang	e. Put everything back on a	Cleaned up the ch		nacional.	
Pulled everything out of the Applied anti seize and institution.  Labor:  ///7720 CMBW200 Retail CORRECTION: 21 - Cylinder bearing (LH), Removed the tire. Unbolted	e way. Removed the bearing flange. Called new bearing. Installed the flange.  R&R (includes tire R&R)  d the bearing housing and had to cut if alled the new bearing with housing. G	e. Put everything back on a	Cleaned up the ch		Value	Taxed Ind
Pulled everything out of the Applied anti seize and institution.  Labor:  ///////////////////////////////////	e way. Removed the bearing flange. Called new bearing. Installed the flange R&R (includes tire R&R)  d the bearing housing and had to cut to alled the new bearing with housing. G	e. Put everything back on a	and greased bearing  Cleaned up the shan installed the tire.	aft. Applied anti	Value	Taxed Ind N
Pulled everything out of the Applied anti seize and instance.  Labor:  ///7720 CMBW200 Retail CORRECTION: 21 - Cylinder bearing (LH), Removed the tire. Unbolted seize on the shaft and instance.  Part Number JD9431  Labor:	e way. Removed the bearing flange. Called new bearing. Installed the flange.  R&R (includes tire R&R)  d the bearing housing and had to cut if alled the new bearing with housing. G	e. Put everything back on a	and greased bearing  Cleaned up the shan installed the tire.	aft. Applied anti	Value	
Pulled everything out of the Applied anti seize and install Labor:  ###################################	e way. Removed the bearing flange. Called new bearing. Installed the flange.  R&R (includes tire R&R)  d the bearing housing and had to cut if alled the new bearing with housing. G	e. Put everything back on a	and greased bearing  Cleaned up the shan installed the tire.	aft. Applied anti	Value	
Pulled everything out of the Applied anti seize and institution.  Labor:  //// COMBW200 Retail CORRECTION: 21 - Cylinder bearing (LH), Removed the tire. Unbolted seize on the shaft and instate of the seize o	e way. Removed the bearing flange. Called new bearing. Installed the flange.  R&R (includes tire R&R)  d the bearing housing and had to cut if alled the new bearing with housing. G	e. Put everything back on a the bearing off of the shaft reased the bearing and the	and greased bearing  Cleaned up the shan installed the tire.	aft. Applied anti	Value	
Pulled everything out of the Applied anti seize and instance.  Labor:  IITT20 CMBW200 Retail CORRECTION: 21 - Cylinder bearing (LH), Removed the tire. Unbolted seize on the shaft and instance.  Part Number JD9431  Labor:  IITT20 CMBW10 Retail CORRECTION: 22 - Cylinder bearing (RH), Unbolted the sheave and in bearing housing and cut the	e way. Removed the bearing flange. Called new bearing. Installed the flange R&R (includes tire R&R)  d the bearing housing and had to cut if alled the new bearing with housing. G  Description BALL BEARI	e. Put everything back on a the bearing off of the shaft reased the bearing and the e R&R)	Cleaned up the shirn installed the tire.  Quantity  of the combine. Unb	aft. Applied anti  Unit Nett	Value	

Nicholas Ahlerich						
		Nicholas Ahlerich		Invoice N	umber:	
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	Alexandra de Caración de Carac	J.				
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				Equipment N	lumber:	NA77
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77720 CMBW10 Retail						
28H1576	BUSHING					N
AH171838	BOLT					1
JD7797	LUBRICATIO					
JD9365	ECCENTRIC					
P3750	FREIGHT					, N
	TREIGHT					N
Labor:						
2005A2 · CORRECTION: 23- ADJUST CONCAVE				,		
2005A2 CORRECTION:		djusting bracket and	installed a new bracket. A	Adjusted the concav	e to specs.	
2005A2 : CORRECTION: 23- ADJUST CONCAVE Removed what was left of Labor:		djusting bracket and	installed a new bracket. A	Adjusted the concav	e to specs.	\$
CORRECTION: 23- ADJUST CONCAVE  Removed what was left of  Labor:  Miscellaneous Charges		djusting bracket and	installed a new bracket. A	Adjusted the concav		
2005A2 CORRECTION: 23- ADJUST CONCAVE Removed what was left of Labor: Wiscellaneous Charges Service Accessories		djusting bracket and	installed a new bracket. A	Adjusted the concav	Labor:	
2005A2 CORRECTION: 23- ADJUST CONCAVE Removed what was left of Labor: Wiscellaneous Charges Service Accessories  Account No.:		djusting bracket and	installed a new bracket. A	Adjusted the concav	Labor: Parts:	
CORRECTION: 23- ADJUST CONCAVE  Removed what was left of  Labor:  Wiscellaneous Charges Service Accessories  Account No.: Bus. Phone:		djusting bracket and	installed a new bracket. A	Adjusted the concav	Labor: Parts: Sublet:	
CORRECTION: 23- ADJUST CONCAVE  Removed what was left of  Labor:  Miscellaneous Charges Service Accessories  Account No.: Bus. Phone: Home Phone:		djusting bracket and	installed a new bracket. A	Adjusted the concav	Labor: Parts: Sublet: Misc:	
CORRECTION: 23- ADJUST CONCAVE  Removed what was left of  Labor:  Miscellaneous Charges Service Accessories  Account No.: Bus. Phone: Home Phone: Mobile:		djusting bracket and	installed a new bracket. A	Adjusted the concav	Labor: Parts: Sublet:	