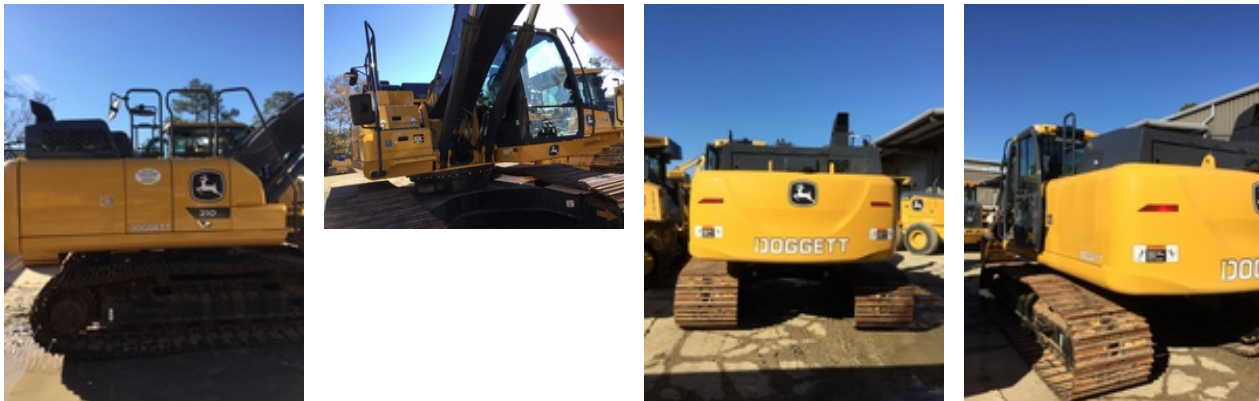


**DOGGETT****EVAL INSPECTION — ADVANCED — EXCAVATORS**

2024 John Deere 210 P  
 Stock: LU001536  
 Serial: 1FF210PAVRF001536  
 Cab w/ AC • w/ Blade  
 Warranty Unknown

STORAGE LOCATION  
**Doggett Machinery Services / 177100**  
 Baton Rouge, LA, 70816  
 Contact:

**PHOTOS (17 Total)****SUMMARY**

Overall Condition: VERY GOOD  
 Overall Comments: Very good  
 Evaluator's Name: Michael Ellerson  
 Operated Machine: Yes  
 Hours: 134

	E X C	G O O D	A V G	F A I R	P O O R	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
General Appearance	X							0	0	0
Instruments / Controls	X							0	0	0
Cooling System Checks	X							0	0	0
Engine Checks	X							0	0	0
Transmission Checks	X							0	0	0
Differential, Brakes and Final Drive Checks	X							0	0	0
Hydraulic System Checks	X							0	0	0
Chassis and Frame Checks	X							0	0	0
Ground Engaging Tools	X							0	0	0
Undercarriage	X							0	0	0
Undercarriage Measurements								0	0	0

**GENERAL APPEARANCE**

	N E W	G O O D	U S A B L E	R E P A R I R	R E P L A C E	N A	Comments	Estimated Cost		
								Parts	Labour	Total
Sheet Metal	X									
Rust / Corrosion	X									
Paint	X									
Seat / Seat Belt / Rotation	X									
Doors / Glass	X									
Lights	X									
Mirrors	X									
Cab Interior	X									
Periodic Maintenance	X									
PIPS Complete	X									
Parking Brake / Linkage / Lock	X									
Decals	X									
Operators Manual	X									
Pilot Shut Off / Neutral Lock	X									
Shields/Guards(Drive Shaft)	X									
Section Summary	X									

**INSTRUMENTS / CONTROLS**

	N E W	G O O D	U S A B L E	R E P A R I R	R E P L A C E	N A	Comments	Estimated Cost		
								Parts	Labour	Total
Hour Meter: Original X Yes <input type="radio"/> No		X								
Operating X Yes <input type="radio"/> No										
Charging System	X									
Engine Oil Pressure Gauge	X									
Temp Gauges(Eng,Trans,Hyd)	X									
Switches (Key, MFWD, Propel, etc.)	X									
Neutral Start Circuit	X									
Alarms (Travel, Backup)	X									
Monitor / Indicator Circuits	X									
Air Restriction Indicator	X									
Section Summary	X									

**COOLING SYSTEM CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
Coolant Level / Quality	X									
Coolant Operating Temperature	X									
Coolant Leaks	X									
Head Gasket Leakage	X									
Water Pump Check	X									
Fan Blades / Pulleys / Shrouds	X									
Fan Guard	X									
Belts / Hoses / Clamps	X									
Radiator / Oil Cooler Condition	X									
Radiator Mounts	X									
Air Conditioning System Check	X									
Section Summary	X									

**ENGINE (ENGINE DETAILS NOT PROVIDED)****ENGINE CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
Oil Level / Quality	X									
Oil Scanned?		X								
<input type="radio"/> Yes <input checked="" type="radio"/> No										
Air Intake System Check	X									
Engine Start-Up	X									
Engine RPM (Low Idle)	X									
Engine RPM (High Idle)	X									
Fuel Leaks	X									
Inj Pmp / Supply Pmp / Fuel Filter	X									
Oil Leaks	X									
Exhaust System	X									
Does Engine Miss	X									
Excs Smoke (Fuel / Oil / Coolant)	X									
Adequate Power	X									
Adequate Oil Pressure	X									
Speed Control Check / Linkage / Al	X									
Abnormal Engine Noise	X									
TurboCharger Check	X									
BlowBy Check	X									
Compression Check (if Required)	X									
Loose / Worn Parts					X					
Section Summary	X									

**TRANSMISSION CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
Oil Level / Quality		X								
Oil Scanned?			X							
<input type="radio"/> Yes <input checked="" type="checkbox"/> No										
Oil Leaks		X								
Trans Oil Pres (Ctrl/Engagement)		X								
FNR Operation		X								
Rate of Shift Modulation		X								
Shifting Linkage Adjustments		X								
Trk Pmp / Mtr Phase (Hydrostatic)		X								
High / Low Shifting Performance		X								
Engine Pull Down		X								
Abnormal Transmission Noise		X								
Section Summary		X								

**DIFFERENTIAL, BRAKES AND FINAL DRIVE CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
Oil Level / Quality		X								
Oil Scanned?			X							
<input type="radio"/> Yes <input checked="" type="checkbox"/> No										
Oil Leaks		X								
Mounting Hardware		X								
Differential Gear Noise		X								
Service Brake Operation / Leakage		X								
Steering Clutch / Brake Operation		X								
Final Drives		X								
Section Summary		X								

**HYDRAULIC SYSTEM CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N A	Comments	Estimated Cost		
								Parts	Labour	Total
Oil Level / Quality		X								
Oil Scanned?			X							
<input type="radio"/> Yes <input checked="" type="checkbox"/> No										
Oil Leaks		X								
Oil Operating Temperature		X								
Hydraulic Pump Perf / Cycle Times		X								
Abnormal Pump Noise		X								
Sys Chk / Related Cyl / Pvt Jnts		X								
Return to Dig		X								
Hoses / Lines		X								
Swing		X								
Propel/FNR		X								
Aux Hyd / Valve		X								
Control Valves / Relief Valves		X								
Steering Operational Check		X								
Steering Priority Vlv Opr Check		X								
Section Summary		X								

**CHASSIS AND FRAME CHECKS**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N A	Comments	Estimated Cost		
								Parts	Labour	Total
Main Frame		X								
Equipment / Engine Frame		X								
Cab / ROPS Frame		X								
Swing Frame		X								
Boom (Loader / Backhoe / Excvtr)		X								
Dipperstick / Bucket Links		X								
Track Frame		X								
Boom Extension		X								
Section Summary		X								

**GROUND ENGAGING TOOLS**

	% remaining	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N A	Comments	Estimated Cost		
									Parts	Labour	Total
Buckets	90%		X								
Blades	90%		X								
Teeth / Tips	90%		X								
End Bits	90%		X								
Cutting Edge	90%		X								
Section Summary			X								

**UNDERCARRIAGE**

	N E W	G O O D	U S A B L E	R E P A I R	R E P L A C E	N / A	Comments	Estimated Cost		
								Parts	Labour	Total
Track Frames / Guards	X									
Front Crossbar	X									
Rear Crossbar	X									
Track Adjusters	X									
Overall Undercarrriage Condition	X									
Section Summary	X									

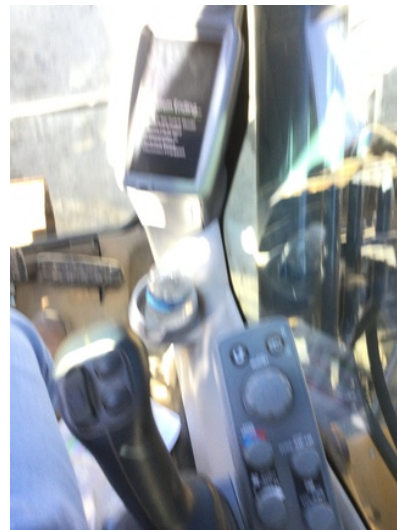
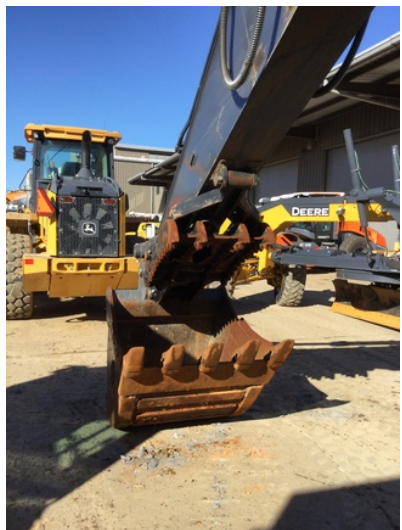
**UNDERCARRIAGE MEASUREMENTS**

	Dimension	% remaining	Comments	Estimated Cost		
				Parts	Labour	Total
Grouser Type	NA	90%				
Grouser Width	Na	90%				
Grouser Width	Na	90%				
Grousers - Shoes: Right	Na	90%				
Grousers - Shoes: Left	Na	90%				
Track Pitch: Right	Na	90%				
Track Pitch: Left	Na	90%				
Track Bushings: Right Have pins/bushings been turned?	Na	90%				
<input type="radio"/> Yes <input checked="" type="radio"/> No						
Track Bushings: Left Chain sealed and lubricated?	Na	90%				
<input checked="" type="radio"/> Yes <input type="radio"/> No						
Track Links: Right	Na	90%				
Track Links: Left	Na	90%				
Idlers: Right	Na	90%				
Idlers: Left	Na	90%				
Carrier Rollers: Right	Na	90%				
Carrier Rollers: Left	Na	90%				
Track Rollers: Right	Na	90%				
Track Rollers: Left	Na	90%				
Sprockets: Right	Na	90%				
Sprockets: Left	Na	90%				

**ADDITIONAL PHOTOS**

Stock Number: LU001536

Model: 210 Serial Number: 1FF210PAVRF001536



Stock Number: LU001536

Model: 210 Serial Number: 1FF210PAVRF001536

