Location:	Boom and	Bucket	TRUCK AND EQUIPMENT CONSULTING LLC - EXCAVATOR CHECKLIST (STANDARD)	Date (Y/M/D	3/29/2023
				Inspector Initials	J.P.

(Basic Information)					
(Manufacturer)	John Deere				
(Model Number)	330C LC				
(Serial Number)	FF330CX084129				
(Year of Manufacturing)	2005				
(Hour Meter Reading)	12,612.70 Analog/11,136.8 Dig+ 792.5				
(Transmission)	Hydrostatic w/Auto Idle/Auto Accelerate				
(Engine Model)	JDeere 6081H 8.1L 235HP I6 T.Diesel				
(Hydraulic Relief Pressure)	4624 psi				

Specification and Dimensions						
Serial Plate/Frame Inscription		FF330CX0804129				
Cabin Canopy (Circle)		Cabin				
EPA Certificate / Permits	s Posted	EROPS				
Window Venting / Air Cor	nditioning	A/C Yes				
Track Rollers/Carrier Rol	lers	9 Track Rollers/2 Carrier Rollers per side				
Track Shoe Gauge/Width	/No. of Shoes	8.5 Ft / 31.5 inch / 48 per side				
Hydraulic/Coolant/Oil Ca	pacity	Hydraulic 85 gal/coolant 14.5 gal/Oil 7.4 gal				
Bucket Type / Capacity		Not Available				
Origin/Other		Japan / Roll Up Front Windshield				

- A (Near to Brand New or Excellent Condition)
- B (A little Wear and Good Condition)
- C (Fair Workable Condition for Hour Meter Reading)
- D (Workable but minor repair is required)
- E (Workable but major repair is required)

	(Check List)	Α	В	С	D	Е	(Remarks)
GENERAL	(General Appearance-Front)			Χ			Average appearance Heavy wear+tear panel discoloration pins show wear
APPEARANCE	(General Appearance-Rear)			Χ			Counterweight bottom underside heavy wear+tear, heavy scrapes+scuffs
	(General Appearance-Right)			Χ			Right side panel bent, lower section dented uneven uneven panel gaps
	(General Appearance-Left)			Χ			Left side panel bent, lower section dented uneven uneven panel gaps
	(General Appearance-Upper)		Χ	Χ			Average appearance ROPS looks good Some paint+surface cosmetics
	(Major / Minor Surface Rust)		Χ	Χ			Spots of surface rust where paint wear+tear No rust damage seen
	(Body Panels / Covers - Rust Damage / Cancer)			Χ			Both side panels,access covers,dented+bent heavy wear+tear uneven gaps
	(Visible Weld Repairs / Stress Cracks)			Χ	Χ		Large weld repair seen on side of stick See photos
	(Glass Condition)			Χ	Χ		Side Glass Panel secured by tape repair inside cab
	(Chassis / Undercarriage Damage)		Χ	Χ			Some wear+tear discoloration seen on underside panel No damage seen
	(Operator Cabin)			Χ			Some wear+tear panels+floors, sunshade damaged, floor cover loose
OPERATOR'S	(Operator Controls and Switches)		Χ	Χ			Complete Some surface wear No damage
COCKPIT	(Hour Meter Activity)		Χ	Χ			Analog Meter Working, 2nd VDO meter added, Digital Meter working
	(Other Gauge Activity)		Χ				Displays Working
	(Door / Canopy Latches)		Χ	Χ			Working Some looseness
	(Safety - Horn / First Aid Kit)						
	(Operator Seat Condition)		Χ	Χ			Seat Bottom torn and damaged
	(Safety - Seat Belts / Fire Extinguisher)		Χ				yes
ENGINE	(Oil Color / Fluid Appearance / Particulates or Granuales)		Χ				Good appearance No signs of cross contamination seen
	(Noise Upon Startup / Noise Upon Idle / Noise Upon Shut Down)		Χ				Easy start up Good Idle
	(Engine Exhaust Color - White / Blue / Black / Clear)		Χ				Clear Smoke at start up and cold, Stays clear at operating temp
	(Oil Leaks)		Χ				No oil leaks seen
	(Engine Smoke Upon Startup / Upon Idle / Upon Shut Down)		Χ				No Smoke Issues
	(Coolant Color / Fluid Appearance)		Χ				Normal appearance No signs of cross contamination seen
	(Water Pump Noises / Damp Hoses / Coolant Leaks)		Χ				No cooling system noises or leaks
	(Coolant Leaks from Radiator)		Χ				None seen
	(Overall Engine Appearance Clean / Wet / Dry)		Χ				Engine Clean and Dry
	(Overall appearance of Hydraulic lines/fittings - worn/cracked)		Χ	Χ			Some hoses look old No damaged hoses no cracked or fraying seen
HYDRAULICS	(Hydraulic Pump Sounds / Noises)		Χ				No pump noises or vibrations
OVERALL	Wet or Damp hydraulic lines and fittings / fluid leaks)		Χ	Χ			Some dried fluids seen around fittings
	(External Controls / Levers Condition)		Χ	Χ			Some panel discoloration
	(Hydraulics Service Records / Maintenance History)				-		not provided

							_	
		stem Condition)						N/A
		rm / Backup Signal)						N/A
ELECTRICAL	(Battery Cor	*		Χ	Χ			Abobe Average
	(Other Elect	ric Device Condition)						No issues noted
	Swivel Beari	ng Condition		Χ				Smooth and Quiet 360 Rotation both directions
SWING TABLE	Swivel Motor	Condition		Х				Quiet Good performance
	Swivel Joint	Condition		Χ				Good appearance
	(Other Rema	rks)		Х				Swing table bolts solid Good appearance
	(Clutch Nois	e / Function)		Χ				No noises or vibrations
TRANSMISSION	(Transmissio	n Noise / Function)		Х				Good forward and reverse
	(Shift Lever	Condition & Function)		Х				Good shifter response
	(Other Rem	arks)		Х				Good transmission function
	D0014	(Oil Leak from Cylinder)		Х	Χ			Some surface wear spots of discoloration on rams
	BOOM	(Mounting Pin Condition)		Х	Х			Some panel discoloration + wear
HYDRAULICS		(Oil Leak from Cylinder)		Х	Х			Some surface wear spots of discoloration on rams
CYLINDERS	DIPPER	(Mounting Pin Condition)		Х	Х			Some panel discoloration + wear
		(Oil Leak from Cylinder)		Х	X	1		Some surface wear spots of discoloration on rams
	BUCKET	(Mounting Pin Condition)						BUCKET COUPLER REQUIRES SERVICE - PARTS ON ORDER
		(Other Remarks)		Х	Х	1		Typical Condition for age and hours
	(Transom /	Boom / Arm Function / Noise)		Х				Above Average Some squeaking and noisey travel
		s / Loose Pins / Soft Bushings)		X	Х			Above Average Some Surface wear No damage seen Muddy appearance
		Link Bush / Drive Sprocket / Shoe Condition		X	X			Above Average Some Surface wear No damage seen Muddy appearance
CRAWLER &		Link Bush / Drive Sprocket / Shoe Condition		X	X			Above Average Some Surface wear No damage seen Muddy appearance
WHEEL		Jpper & Lower Roller / Front Idler Condition		X	X			Above Average Some Surface wear No damage seen Muddy appearance
	11			X	X			Above Average Some squeaking and noisey travel
	(Track Cond	• •		X	X			Above Average Shoes + Tracks No broken, chipped, or missing shoes
	(Bucket Edg	re)		Ť				N/A
BUCKET		tom / Reinforced / Plate Condition)						N/A
BOOKET	(Bucket Link	,						N/A
1	(Side Cutter							N/A
	(Tooth Cond	•						N/A
BRAKES	(Foot Brake)	·		x		1		Good brake function
	(Inching Brak			X		1		Good
	(Parking Brai			X		1		Good function
Chassis/Frame		,		Х	Х			Above Aveage Some wear+tear normal for age and hours
	Rear		+	X	X			Above Aveage Some wear-tear normal for age and hours
			-	X	X	1		
	Center			X	X	-		Above Aveage Some wear+tear normal for age and hours
	Frame rails	DEVEDOS.		, ·	Χ	-		Above Aveage Some wear+tear normal for age and hours
O. 2. 0	FORWARD 8			X		-		Good Forward and Reverse
		LE ROTATION		X	1	-	-	Good 360 rotation both directions
		/ ANGLE / TILT		X		<u> </u>	-	Good Lift / Tilt / Angle
	OVERALL FUNCTIONALITY			Χ	ļ.,		 	Good Functionality and Performance
	OVERALL VISUAL INSPECTION			1	Х	Х	_	Areas of heavy wear+tear, weld repair on stick, dented+bent panels+ gaps
	COMMENTS			1	Х	1	_	Overall dry machine, no rust issues, interior controls+switches complete
		ERFORMANCE INSPECTION		_	Х	ļ.,		Engine Good performance, Hydraulics Good Function, U/C about average
	COMMENTS				Χ	Χ		Bucket Coupler needs parts+repair

	QUALITY: <u>C-</u> Len SAFETY: C Wid	_
	FUNCTIONALITY: <u>C/C-</u> Heig	
OVERALL EVALUATION GRADE: C -	Wei	gh
FLUID SAMPLE REQUEST (Y/N) n OIL n (COOLANT n	

Shipping Dimensions:	*A:Remaining Ratio	90% or more
Length: 36.3 Ft	*B:Remaining Ratio	70% or more
Width: 11.1 Ft	*C:Remaining Ratio	50% or more
Height: 11.4 Ft (Top of cab)	*D:Remaining Ratio	20% or more
Weight: 72,900 lbs	*E:Remaining Ratio	20% or less