



EQUIPMENT EVALUATION FORM - BACKHOE LOADER

Stock Number	Make	Model	Serial No.	Year	Hours

MACHINE OPTIONS

<input type="checkbox"/> ROPS	<input type="checkbox"/> Cab w/ AC	<input type="checkbox"/> Cab w/o AC	<input type="checkbox"/> 3 Lever	<input type="checkbox"/> 4 Lever
<input type="checkbox"/> EH Controls	<input type="checkbox"/> Pilot Controls	<input type="checkbox"/> Turbo	<input type="checkbox"/> 2 Wheel Drive	<input type="checkbox"/> 2WD Power Shift Tran
<input type="checkbox"/> 4X4	<input type="checkbox"/> 4X4 Power Shift Tran	<input type="checkbox"/> Power Shift Trans	<input type="checkbox"/> Ride Control	<input type="checkbox"/> Tool Carrier
<input type="checkbox"/> Side Shift	<input type="checkbox"/> Extendible Dipper	<input type="checkbox"/> Aux Hydraulics	<input type="checkbox"/> Quick Coupler	<input type="checkbox"/> Front Coupler
<input type="checkbox"/> Clamp	<input type="checkbox"/> Compactor	<input type="checkbox"/> Forks	<input type="checkbox"/> Hammer	<input type="checkbox"/> Thumb
<input type="checkbox"/> General Purpose Bkt	<input type="checkbox"/> Multi-Purpose Bkt	<input type="checkbox"/> Less Bucket	<input type="checkbox"/> 12" Bucket	<input type="checkbox"/> 18" Bucket
<input type="checkbox"/> 24" Bucket	<input type="checkbox"/> 30" Bucket	<input type="checkbox"/> 36" Bucket	<input type="checkbox"/> 16.9 Tires	<input type="checkbox"/> 17.5 Tires
<input type="checkbox"/> 19.5 Tires	<input type="checkbox"/> 20.5 Tires	<input type="checkbox"/> 21L Tires	<input type="checkbox"/> w/ Warranty	<input type="checkbox"/> w/ Extended Warranty
Other: _____				

ATTACHMENTS / EQUIPMENT

Item	Make	Type	Size	Serial Number	Condition

MACHINE STORAGE LOCATION

Company Name:	Dealer Number:
Street:	Contact:
City/State/Zip Code:	Phone:

Evaluation Summary	E X C	G O D	A V G	F A I R	P O O R	N / A	COMMENTS	Estimated Cost (USD)		
								Parts	Labor	Total
General Appearance										
Instruments/Controls										
Cooling System										
Engine										
Transmission										
Differentials										
Hydraulics										
Chassis and Frame										
Tires/Rims										
Ground Engaging Tools										
Attachments										
Overall Machine										
COMMENTS / SUMMARY							TOTAL ESTIMATED REPAIR COST			

Evaluator:	Stock Type:	Did Evaluator operate machine? Yes () No ()
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Evaluation Date:

Stock Number:		Model:		Serial Number:												
9. TIRES/GROUND ENGAGING TOOLS Reference Technical Manual Section 9020				RIMS						COMMENTS Note all deficiencies and or variances from normal condition		Estimated Cost (USD) (Optional)				
				NEW	GOOD	USABLE	REPAIR	REPLACE	N/A							
A. TIRES/RIMS		Size	Ply	% Tread Remaining												
1. Front: Right																
Left																
2. Drive: Right																
Left																
3. Trailer: Right																
Left																
										GROUP A. TOTAL						
B. UNDERCARRIAGE																
1. Track Frames and Guards																
2. Front Crossbar																
3. Rear Crossbar																
4. Track Adjusters																
5. Overall Undercarriage Condition																
										GROUP B. TOTAL						
C. UNDERCARRIAGE MEASUREMENTS				Measurement	% Remaining*	*Calculate % remaining as 100 - % worn. Reference Undercarriage Appraisal Manual SP326.										
1. Grousers - Shoes		Right				Width :										
		Left				Type :										
2. Track Pitch		Right														
		Left														
3. Track Bushings		Right				Have pins/bushings been turned? Yes() No()										
		Left				Chain sealed and lubricated? Yes() No()										
4. Track Links		Right														
		Left														
5. Idlers		Right														
		Left														
6. Carrier Rollers		Right														
		Left														
7. Track Rollers		Right														
		Left														
8. Sprockets		Right														
		Left														
GENERAL CONDITION(See last page for description)										Excellent	Good	Average	Fair	Poor	GROUP C. TOTAL	
10. GROUND ENGAGING TOOLS/ELEVATOR																
				% Remaining												
1. Buckets																
2. Blades																
3. Ripper																
4. Teeth / Tips																
5. End Bits																
6. Cutting Edge																
7. Elevator Flights/Chain/Sprockets																
8. Dump Box/Tailgate																
GENERAL CONDITION(See last page for description)										Excellent	Good	Average	Fair	Poor	GROUP 10. TOTAL	