



EQUIPMENT EVALUATION FORM - BACKHOE LOADER																			
Stock Number	Make					Model					Serial	Ye	ear	H	Hours				
MACHINE C	PTIC	NS																	
□ ROPS	□ с	ab	w/ .	AC					Cab w	o AC			☐ 3 Leve	☐ 4 Lever					
☐ EH Controls	☐ Pi	ilot	Co	ntr	ols				Turbo				☐ 2 Whe	☐ 2WD Power Shift Tran					
□ 4X4	☐ 42	X4	Pov	wer	Sh	ift '	Гran		Power	Shift T	rans		☐ Ride C	☐ Tool Carrier					
☐ Side Shift	□ E:	xte	ndi	ble	Dip	ope	r		Aux H	Iydrauli	ics		☐ Quick		☐ Front Coupler				
Clamp	□ С	om	pac	tor					Forks				☐ Hamm		Γhumb				
☐ General Purpose	□ M	Iult	i-P	urp	ose	Bk	t		☐ Less Bucket ☐ 12" Bucket ☐								ket		
☐ 24" Bucket	☐ 30" Bucket								36" Bı	ucket			☐ 16.9 T	Tires			7.5 Tires		
☐ 19.5 Tires		☐ 20.5 Tires								21L T	ires			□ w/Wa	□ w/ Extended Warranty				
Other:																			
ATTACHME	ENTS	/ EQ	U	ΙP	M	Œ	N'	Γ											
Item		Make								Size			Serial Number		Condition				
							_												
MACHINE STORAGE LOCATION																			
Company Name:													Dea	ller Number:					
Street:													Con	ntact:					
City/State/Zip Code:													Pho	ne:					
Evaluation S	ıımms	arv		G		F	P						<u></u>	TNITC		Esti	nated C	ost	(USD)
		E O A V			A	O O R	N / A	COMME				21112	Parts	Lat	or	Total			
General Appearance	e																		
Instruments/Contro	ls																		
Cooling System																			
Engine																			
Transmission																			
Differentials								Ш											
Hydraulics								Ш											
Chassis and Frame								Ш											
Tires/Rims																			
Ground Engaging T	ools																		
Attachments																			
Overall Machine																	+		
COMMENTS	S/SU	MM	A	R	Y				TOT	'AL ES	STIMA	TED I	RÐ	PAIR CO	ST				
Evaluator:								Stor	rk Type				Did Evaluator operate machine? Ves () No ()						

Evaluation Date:

Stock Number: Model: Serial Number:											
9. TIRES/GROUN Reference Technical M	LS	N E W	G O O D	U S A B L E	R E P A I R	R P L A C E	N / A	COMMENTS Note all deficiencies and or variances from normal condition	Estimated Cost (USD) (Optional)		
A. TIRES/RIMS	Size	Ply	% Tread Re- maining								
1. Front: Right			manning								
Left											
2. Drive: Right											
Left											
3. Trailer: Right											
Left											
						Ų	R	R E		GROUP A. TOTAL	
				N E W	G O O D	U S A B L E	R E P A I R	R P L A C E	N / A		
B. UNDERCARRIA	AGE			W	Ď	Ē	Ř	Ē	A		
1. Track Frames and	d Guards										
2. Front Crossbar											
3. Rear Crossbar											
4. Track Adjusters											
5. Overall Undercar	riage Condition										
										GROUP B. TOTAL	
G INDER GIRRII		FENTE O			0/	/ D			_	*Coloda (V. comining of 100, 0V comp. P. Comp. Hadronia	
C. UNDERCARRIA			Measurement		%	6 Ren	naını	ng≁		*Calculate % remaining as 100 - % worn. Reference Undercarriage Appraisal Manual SP326.	
1. Grousers - Sho										Width:	
2 T. 1 P'4 1	Left									Type:	
2. Track Pitch	Righ Left	τ									
3. Track Bushing		t								Have pins/bushings been turned? Yes() No()	
21 Truck Bushing	Left	.•								Chain sealed and lubricated? Yes() No()	
4. Track Links	Righ	t									
	Left										
5. Idlers	Righ	t									
	Left										
6. Carrier Rollers	Righ Left	t									
7. Track Rollers	Righ	f									
7. Huck Rollers	Left										
8. Sprockets	Righ	t									
	Left										
GENERAL CONDITION(Sec	e last page for descrip	tion) Ex	cellent Goo	od	1	Av	erag	ge	ı	Fair Poor GROUP C. TOTAL	
10. GROUND ENGA	AGING TOOL	S/ELE	T	N E W	G O O D	U S A B L E	R E P A I R	R P L A C E	N / A		
1. Buckets			% Remaining	**	<i>U</i>	15	10	L	A		
2. Blades											
3. Ripper											
4. Teeth / Tips											
5. End Bits											
6. Cutting Edge											
	ts/Chain/Sprockets										
8. Dump Box/Ta	~	tion) T	cellent God	ر ا		<u>^</u>	erac			Fair Poor CROUP 10 TOTAL	