



Year:	1982	Make:	Caterpillar	Hours:	13,352
W.O. #:		Machine Model:	D10	Serial No.:	084W00860
Product Type:	Track Type Tractor	Engine Model:	D348	Serial No.:	

Equipped: Air Conditioning, Blade - U, EROPS, Ripper - Single Shank, Steering - Lever, Tilt - Single

REPAIRS DIESEL ENGINE

Item	Comments	Parts	Labor	Customer Damage	Approve
Engine Type:	Non-Tier				
A. Oil Level & Filter Condition	OK service				
B. External Leakage	OK				
C. Radiator Condition	CAN NOT SEE COOLANT LEAKING IN CENTER				
D. Starting Ability	STARTED WITH EITHER				
E. Unusual Noises	OK				
F. Air Cleaner Condition	NEEDS				
G. Gauges	NEEDS WORK LIGHTS FLASING				
H. Muffler & Manifolds	NEEDS HEAT SHIELDS OVER TURBO				
I. Compression In Radiator	CAN NOT SEE COOLANT				
J. Hoses & Belts	OK				

K. Battery Cond./Electrolite	OK				
L. Coolant Protection	LOW				
M. Coolant Conditioner					
N. Engine Oil Pressure	WARM UP AROUND 60PSI				
O. Miscellaneous					

TRANSMISSION & TORQUE

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Oil Level & Filter Condition	OK				
B. Suction Lines					
C. Oil Pressure					
D. Stall Test					
E. Case & Linkage	NOT GO INTO THIRD GEAR				
F. Leakage	WET				
G. Proper Shifts	NO THIRD				
H. Retarder Operation					
I. Miscellaneous					

STEERING CLUTCHES & BRAKES

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Brake Adjustments					
B. Operations	OK				
C. Levels (Overfull)					
D. Miscellaneous					

FINAL DRIVES

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Oil Level & Filters					
B. Magnetic Plugs					
C. Leaks	L/S				
D. Case Conditions	OK				
E. Sprocket Tightness					
F. Guards					
G. Planetary Oil					

HYDRAULIC CONTROLS

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Oil Level & Filters	LOW				
B. Cylinders Leaking	LIFT AND TILT LEAKING				
C. Lift Cylinder Condition	LEAKING				
D. Tilt Cylinder Condition	LEAKING				
E. Major Leaks	CYL , SIGHT GLASS IN TANK TANK R/S, RIPPER CYL LEAKING L/S LFT AND TILT				
F. Hoses	FAIR				
G. Bent/Damaged Linkage	OK				

H. Pump					
I. System Pressure					
J. Cylinder Drift	OK				
K. Lift & Tilt Kickouts					
L. Miscellaneous	RIPPER CONTROL DOES NOT WORK AT ALL TIMES				

OPERATORS COMPARTMENT

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Seat Controls	NEEDS				
B. Air Conditioner	YES				
C. Heater & Defroster	NEEDS WORK KNOBS OFF				
D. EMS System	NOT WORKING ALL LIGHTS FLASING				
E. Parking Brake	OK				
F. Wipers & Washers	NOT WORK				
G. Mirrors					
H. Horns	OK				
I. Lights	FRONT SIX REAR FOUR				
J. Seat Belts	NEEDS				
K. Operators Manual					
L. Backup Alarm	OK				
M. Cab Filters	NEEDS				
N. Cab/Rops (welds, drilled, etc...)	CAB NEEDS WORK				
O. Miscellaneous	TOP DECK WALK WAY RUSTED				

VEHICLE BODY DAMAGES

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Engine Side Shields					
B. Hood	OK				
C. Fenders	R/S BENT				
D. Fuel Tank	OK				
E. Hand Rails	L/F NEEDS WORK				
F. Radiator Shroud	NEEDS PIN AND HOLES DONE				
G. Grill	OK				
H. Steps	ON SIDE FRAMES NEED WORK				
I. Belly Pans	BENT				
J. Windows	NEEDS SEALED				
K. Doors	NEEDS LATCH WORK				
L. Decal Condition	NEEDS				
M. Miscellaneous	PLATE MISSING UNDER RADIATOR,				

BLADE SECTION

Type:	SU				
Item	Comments	Parts	Labor	Customer Damage	Approve
A. Blade	HOLES IN FACE				

B. Moldboard	FAIR				
C. Push ARms	WORN				
D. C.Frame					
E. Tilt Braces	CONNECTION WORN				
F. Link Arms	L/S WELED				
G. Trunions	WORN OUT				
H. Cutting Edges	50 BEEN FLIPPED % Remain				
I. End Bits	OK				
J. Pin Bosses	WORN				
K. Pin Locks					

REAR IMPLEMENT

Winch					
Item	Comments	Parts	Labor	Customer Damage	Approve
A. Is winch operational					
B. Is winch noisy or any leaks					
C. Does winch freespool					
D. Miscellaneous					
Ripper					
A. Pins and Bushings	WORN BAD				
B. How many shanks	ONE BEEN WELED				
C. Any cracks or welds	APPERS NONE				
D. Miscellaneous					

UNDERCARRIAGE REPORT

Comp	All Measurements % Remaining	Undercarriage Inspection Report	Parts	Labor	Customer Damage	Approve
	Undercarriage Type:	STD				
	A1. Track Pitch	RS: LS:				
	A2. Track Pitch Spec.					
	B. Bushings	RS: EST65 LS: 65				
	C. Shoe Width	28"SG				
	D. Grouser Height	RS: 70 LS: 70				
	E. Links	RS: EST 60 LS: 60				
	F. Segments	RS: 70 LS: 70				
	G1. Front Idler	RS: 40 LS: 40				
	G2. Rear Idler	RS: 50 LS: 50				
	H. Right Side Roller	RS: 30-45				
	I. Left Side Roller	LS: 30-45				
	J. Carrier Rollers	RS: LS:				
	K. Pins & Bushings Pitch	Sealed Turned: No				

	L. Equalizer Bar	POOR				
	M. Track Adjustment Seals	OK				
	N. Pivot Shaft Leaking	POOR				
	O. Pivot Shaft Oil Level	LEAKING				
	P. Recoil Comp. Oil Level					
	Q. Trak Adjustment	L/S AJUSTER BAD				
	R. Miscellaneous					
	S. Tires					
	Link #	TREK				
		Cost =				
PRODUCT LINK / VISION LINK						

Item	Comments	Parts	Labor	Customer Damage	Approve
A. Product Link Equipped					
B. Registered					
C. "Reporting" into VisionLink					
D. Antenna					
E. Flash files update					

Additional Comments	
L/S TRACK FRAME BEEN WELED, TRACK AJUSTER BAD ON LEFT SIDE, ALL LIGHTS IN DASH FLASHING, RADIATOR SHROUD NEEDS PINS AND HOLES REBUILT, PIVOT SAFT LEAKING , RADIATOR LEAKING, FACE OF BLADE WORN NEEDS PLATED,RIPPER PINS NEEDS HOLES AND PINS DONE,L/S FINAL LEAKING, MACHINE NEEDS SEVERAL REPAIRS,	Customer Damage: Repair Cost: Appraisal Cost: Specify Clean Paint Cost: Total Cost:



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