Equipment Post Dismantle Checklist

) (eman Unit 62RE001
	E EQUIPMENT WO OPEN E EIF STARTED TAGS PRINTED DEMAN WO CLOSED
	Complete pre-run checklist, Enter pre-run notes into EIF PRIOR to Running Engine. All fluids drained from tanks, reservoirs, and machine before going back into yard All batteries pulled from machine All parts to be tagged have been cleaned well enough for tag to stick long term All parts are tagged with correct part number both on the unit and on parts cart Machine/Cab cleaned out well enough to ship to customer Wheels/Tires tagged All hydraulic pumps, motors, and lines are Capped or plugged All pumps, motors, sprockets, and chains are pulled from machine are marked properly, and loose parts have been re-pictured Inspect all rollers on tracked units, and axle shafts on wheeled units, these can be left w/ the machine once inspected Inspect track frames for cracks, patches, or abnormal welds, these may need to be power washed Inspect equipment frame for cracks, patches, or abnormal welds Check for any pumps/valves that were not inventoried, may need to find inventory tech before unit goes back out into the yard to enter more parts All loose body panels and other parts are tagged and in wire basket All parts that were damaged have been deleted or have pictures and descpritio updated in l-track
	Post Deman pictures taken and attached
	FRONT LH CORNER OF VEHICLE FRONT RH CORNER OF VEHICLE BACK RH CORNER OF VEHICLE RE-PICTURE INSIDE AND OUTSIDE OF CAB IF REMOVED PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING INTO THE BASKET PICTURE ANY MISC LARGE PARTS THAT HAVE BEEN SEPARATED FROM THE MACHINE DURING DEMAN

Dismantler Initials _____ Deman Lead Initials _____

3	\sim	Λ	1	O	7
. 1	١.	Д		~	

		Fluids Fuel Engine Coolant Power Stee Freon Brake Fluid Transmissio Differential(s	ring on s)		Dismantle R/O Chocked Wheels Resting on Jack Stands Cleaned Garbage out of Cab Inspected parts for damage Mark Frame Rail with Stock # Tag Cores Post Deman Pictures
itials		Cnd	Status	Location Ta	g
	Hood Assy	THE OWNER	Not Posted		
	Radiator	13000	Not Posted		
	Radiator Overflow	v Bottle	Not Posted		
	Condensor		Not Posted		
	Cab		Not Posted		
	Cab Control Modu	ule	Not Posted	THE TOWNS OF PERSONS ASSESSED.	
-	Column		Not Posted		
-	Seats Heater Motor	out to the same of the same	Not Posted	ALTERNATION OF THE PROPERTY OF	
-	Radio	amminite	Not Posted Not Posted		
-	Fuel Tanks	THE PERSON NAMED IN COLUMN	Not Posted		
=	Air Tank	de antique la compani	Not Posted		A STATE OF THE PERSON AND ADDRESS OF THE PERSON AS A STATE OF THE PERSO
	Wiper Motor		Not Posted		
	Engine	C5	Available (PSL'P CP	CORE, WAUKESHA G310, VENTILATED BLOCK WAUKESHA G310 As-is
	Fan	TOTAL PROPERTY.	Not Posted		No Warranty
=	Starter	or a standard but builded	Not Posted		A THE REPORT OF THE PARTY OF TH
T	Alternator	THE STREET STREET	Not Posted		
	Flywheel	appropriately and a killed	Not Posted	STANDARD OF MAPPERS HAVE SELECTED AND	The state of the s
	Steering Pump	HITCHIES	Not Posted		
	A/C Compressor		Not Posted	MANAGEMENT OF THE PROPERTY OF THE PARTY OF T	
	Transmission		Not Posted		
	Fr Axle		Not Posted		
-	Steering Gear Fr Leaf Spring		Not Posted		
-	Rr Axle(s)		Not Posted	DESCRIPTION OF THE PROPERTY OF	
-	Brake Control Mo	dule	Not Posted	IRAININAN BARSERA	Carlo Diagraphy and and broad acceptable of a start of real and particular acceptable of the control of the con
=======================================	Power Divider		Not Posted		
T	Carrier	grandelini dilitarah kecam	Not Posted	Minima a transfer in the second of	
=	Axle Shafts		Not Posted		
	Rr Leaf Spring	001000000000000000000000000000000000000	Not Posted		
	Fifth Wheel		Not Posted		
	Equipment		Not Posted	and the same of th	PERSONAL PRESENTATION PROPERTY ASSESSMENT AS
	Wheels		Not Posted		
	Front Tires		Not Posted	A PROPERTY OF THE PARTY OF THE	
-	Rear Tires Attachments, Wh	eel Loader A	Not Posted Available		1.25 CU YD BUCKET MICHIGAN 75-AG BUCKET 86 X 40 X 22 PIN ON
	Equip Loader Arn		Available	7 C	MAIN LOADER ARM ONLY, CYLINDERS LINKAGES AND GUIDE BAR
	Equip Loader Ail		Manable	LO L	SOLD SEPARATE MICHIGAN 75-AG

Equip Weight A Available Cylinder A Available REAR COUNTER WEIGHT MICHIGAN 75-AG L Equip Hydraulic Cylinder A Available LEFT BUCKET TILT CYLINDER, BUCKET CARRI MICHIGAN 75-AG TILT	IED COLD CEDADATE
MICHIGAN 75-AG TILT	
R Equip Hydraulic Cylinder A Available YC RIGHT LOADER ARM LIFT CYLINDER MICHIGA	
L Equip Hydraulic Cylinder A Available y L LEFT LOADER ARM LIFT CYLINDER MICHIGAN	
Equip Hydraulic Cylinder A Available YC REAR STEER CYLINDER MICHIGAN 75-AG STE	
Equip Hydraulic Valve A Available y 2 SPOOL LOADER CONTROL VALVE MICHIGAN	
Equip Hydraulic Valve A Available YC BUCKET LEVELER, INCLUDES VALVE AND LINI	
Equip Hydraulic Tank/Reserve A Available YC HYDRAULIC TANK, MOUNTS UNDER FRONT HO	OOD MICHIGAN 75-AG
R Equip Linkage A Available PC RIGHT BUCKET CARRIER, TILT CYLINDER AND SEPARATE MICHIGAN 75-AG TILT	BUCKET SOLD
L Equip Linkage A Available LEFT BUCKET CARRIER, TILT CYLINDER AND I SEPARATE MICHIGAN 75-AG TILT	BUCKET SOLD
Equip Linkage A Available YC LOADER GUIDE BAR, MOUNTS TO FRAME AND MICHIGAN 75-AG	BUCKET CARRIERS
Equip Grille A Available L REAR GRILLE ASSEMBLY MICHIGAN 75-AG	
R Equip Fender A Available YC RIGHT FENDER/STEP, WITH STORAGE COMPA 75-AG STEEL	ARTMENT MICHIGAN
Equip Hood A Available REAR HOOD FOR GAS POWERED UNITS, NEEL REPAIRED MICHIGAN 75-AG Equip Hood A Available FRONT HOOD MICHIGAN 75-AG	DS ONE CORNER
	24N 75 40
Free Control	AN 75-AG
Fault Controls	LOADED
20 London Control of the Control of	
Fauli Pedal	and the state of t
JE IMOTILE LEGICATION TO THE TELE	
	/5-AG
The state of the s	the half stall dispersion to be the said
Equip Body Misc. Parts A Available YC ROOF CAP WITH LIGHTS AND WINDOW MICHIGAN 75-AG	
R Equip Body Misc. Parts A Available 92 RIGHT REAR CAB PILLAR ONLY MICHIGAN 75-A	
L Equip Body Misc. Parts A Available LEFT FRONT PILLAR ONLY MICHIGAN 75-AG S	
R Equip Body Misc. Parts A Available 44 RIGHT FRONT PILLAR ONLY MICHIGAN 75-AG	
L Equip Body Misc. Parts A Available YC LEFT FRAME COVER, WRAPS AROUND LOADE 75-AG STEEL	
R Equip Body Misc. Parts A Available RIGHT FRAME COVER, WRAPS AROUND LOAD 75-AG STEEL	DER ARM MICHIGAN
Equip Body Misc. Parts A Available PC REAR COWL/CAB PANEL, FOR UNITS WITH GA 75-AG STEEL	AS ENGINE MICHIGAN
Equip Body Misc. Parts A Available > 4 FRONT WINDSHIELD PANEL MICHIGAN 75-AG	STEEL
Equip Seat A Available L SEAT WITH MOUNTING BRACKET MICHIGAN 7	5-AG
Equip Steering Column A Available STEERING COLUMN WITH STEERING GEAR AN MICHIGAN 75-AG NO	ND STEERING WHEEL
Equip Instrument Cluster A Available Control of the FRONT INSTRUMENT PANEL, INCLUDES VARION MICHIGAN 75-AG	OUS GAUGES
Equip Interior Misc. Parts A Available FLOOR PANEL, MOUNTS BETWEEN SEAT SUP FLOOR PANEL MICHIGAN 75-AG	PPORT AND FRONT
Equip Interior Misc. Parts A Available L SEAT SUPPORT PANEL MICHIGAN 75-AG	
Equip Interior Misc. Parts A Available > C FRONT FLOOR PANEL, MICHIGAN 75-AG	THE PROPERTY OF THE PARTY.
R Equip Air Cleaner A Available YL AIR CLEANER FOR GAS POWERED MACHINES	MICHIGAN 75-AG
Equip Transmission A Available > 4 CLARK R300FS 5 TRANSMISSION MICHIGAN 75	The state of the s
Equip Torque Converter A Available (TORQUE CONVERTER, LESS PUMPS MICHIGA	
Equip Drive Shaft A Available > DRIVE SHAFT, TRANSMISSION TO FRONT AXL FRONT	E MICHIGAN 75-AG

3CA187

62RE001

1962 MICHIGAN 75-AG

ZRE001	1962 MICHIGAN 7	75-A	G		3CA187 Page 3 of 4	
	Equip Drive Shaft	A	Available	ye	DRIVE SHAFT, TRANSMISSION TO REAR AXLE MICHIGAN 75-AG REAR	
	Equip Drive Shaft	A	Available	ye	DRIVE SHAFT, TORQUE CONVERTER TO TRANSMISSION MICHIGAN 75-AG UPPER	
Dis	mantler Notes: UPDATE PICS				to the second se	
	Equip Axle	A	Available	YL	FRONT DRIVE AXLE, HUB TO HUB MICHIGAN 75-AG HYDRAULIC DRIVE	
	Equip Axle	A	Available	ye	REAR DRIVE AXLE, STEERABLE, HUB TO HUB, LESS STEER CYLINDERS MICHIGAN 75-AG HYDRAULIC DRIVE	
	L Equip Tire and Rim	A	Available	YL	LF RIM WITH 14.00-24 TIRE MOUNTED FOR LEFT MICHIGAN 75-AG 14.00-24	
	L Equip Tire and Rim	A	Available	30	LR RIM WITH 14.00-24 TIRE MOUNTED FOR LEFT MICHIGAN 75-AG 14.00-24	
	R Equip Tire and Rim	A	Available	YL	RR RIM WITH 14.00-24 TIRE MOUNTED FOR RIGHT MICHIGAN 75-AG 14.00-24	
	R Equip Tire and Rim	Α	Available	46	RF RIM WITH 14.00-24 TIRE MOUNTED FOR RIGHT MICHIGAN 75-AG 14.00-24	
	Equip Misc. Parts	A	Available	46	REAR AXLE CRADLE/PIVOT FRAME MICHIGAN 75-AG	

110000 11210

TEYR HEAR