Post	Deman Walk Around	 Dog house mount tabs inspected (edit part) (delete part) Quicktach Deck plate, pull all good ones in Deman
Dema	an Unit <u>00PB117</u>	☐ Inventoried parts not full of garbage
	up Unit <u>05/13/098 Y3/13</u> 56	☐ Cab cleaned out, parts being stored in cab organized
	▼ VEHICLE WO OPEN	Tool box/Battery Box cleaned out, not rusted out , no holes? (Edit part) (Delete Part)
		□ All Fluids drained yeG
u	EMAIL SENT	All batteries/battery Cables pulled from Truck
±1 ⊡	Y EIF STARTED Y TAGS PRINTED	All parts marked w/ correct truck number and put on parts cart
	DEMAN WO CLOSED	□ Wheels/Tires pulled
	Complete pre-run checklist, Enter pre-run notes	☐ Tires dismounted, wheels tagged, dirty ones should be washed
_	into EIF PRIOR to Running Engine.	☐ Fuel and Hydro Tanks pulled
	Review Deman Sheet to make sure all parts are	CRR Bolts/axle nuts put Back in Housing
	pulled/dealt with before truck goes into the yard	5th Wheel inspected (Good (Bad)
	Condition of Doors acceptable (edit part) (delete part)	Scrap Cleaned up and thrown away
	Cage Bolts (pull all)	☐ All parts that need washed moved to wash bay
	Save Nice Seatbelt (END) (ASSEMBLY) (LH) (RH) (BOTH)	Clean floor as needed before next truck have
	Cracked Fairing Brackets? (Edit Part) (Delete Part)	EIF completely filled out and signed.
	Cracked Fairing Brackets? (Edit Part) (Delete Part) Bumper Still as Pictured/described?(edit part) (Velete part)	(this applies to all engines, used, core,
0	L L L L	 EIF completely filled out and signed. (this applies to all engines, used, core, unknown)
	Bumper Still as Pictured/described?(edit part) (delete part)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) South Side (edit part)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Mirrors (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE ORIVER DOOR
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Mirrors (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Driveshafts Inspect, Measure, Tag, Picture	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Mirrors (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Left Bad Fight Sood	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE I. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Mirrors (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Left Bad Fight Sool Driveshafts Inspect, Measure, Tag, Picture Running Length Yoke Running Length Yoke Running Length Yoke	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE I. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Driveshafts Inspect, Measure, Tag, Picture Running Length Running Length Yoke Running Length Yoke Running Length Yoke	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Driveshafts Inspect, Measure, Tag, Picture Running Length Running Length Yoke Running Length Yoke Running Length Yoke Axle shafts tag on shaft, install one nut finger tight Solines DIA L (S) (T)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Driveshafts Inspect, Measure, Tag, Picture Running Length Running Length Yoke Running Length Yoke Running Length Yoke Splines DIA L (S) (T) Splines DIA L (S) (T)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged LCH Bad Copyl Good Driveshafts Inspect, Measure, Tag, Picture Running Length Running Length Yoke Running Length Yoke Running Length Yoke Running Length Yoke Splines DIA L (S) (T) Splines DIA L (S) (T)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
	Bumper Still as Pictured/described?(edit part) (delete part) Hood (edit part) (delete part) Mirrors (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Left Ball (1964) Driveshafts Inspect, Measure, Tag, Picture Running Length Running Length Yoke Running Length Yoke Running Length Yoke Splines DIA L Splines	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
	Bumper Still as Pictured/described?(edit part) (velete part) Hood (edit part) (delete part) Dash (edit part) (delete part) Inner Fenders (edit part) (delete part) Inventory Fender mount brackets if Fenders are damaged Left Bad Part Sold Driveshafts Inspect, Measure, Tag, Picture Running Length Yoke Running Length Yoke Running Length Yoke Running Length Yoke Running Length Orde Running Length Sold Axle shafts tag on shaft, install one nut finger tight Splines DIA L (S) (T) Splines DIA L (S) (T)	(this applies to all engines, used, core, unknown) POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE 1. FRONT LH CORNER OF VEHICLE 2. FRONT RH CORNER OF VEHICLE 3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE 5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR 8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB

Dismantle Sheet

					DISH	ianu	e Sheet	
00	PB11	4 2000	Peterbilt 3	77				1XPCDU9X6YD518920
			Fluids Fuel Engine Coolant Power Steeri Freon Brake Fluid Transmissior Differential(s	n)			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	
ull	Ipitials			Status	Location	Tag	COMPLETE HOOD Peterbilt 377 SBA WH	HITE COMPLETE 62.5
N	57	Hood Assy		Available			COMPLETE HOOD Feleibilt 377 GB/CTI	
		Radiator		Not Posted			Peterbilt 377 CAB STEEL	
		R Radiator Overfl		Available	3 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S		Peterbilt 377 CAB 31EEE	
\exists		Condensor	1	Not Posted				
\exists		Cab	I	Not Posted				3 10 10 100
┪		Cab Control Mod	lule	Not Posted			DOES NOT INCLUDE LOWER COLUMN O	OVER Peterbilt 377 YES
٦		L Column	Α	Available			MANUAL YES NO	
_		Seats		Not Posted				
⊣	\vdash	Heater Motor	ľ	Not Posted			NO NO CASSETTE	E. C.
4	$\vdash \dashv$	Radio	Α	Available			Peterbilt 377 NO NO NO CASSETTE	
4	\dashv	Fuel Tanks		Not Posted			and the second s	
4	$\vdash \dashv$	Air Tank	N	Not Posted			COM THE PROPERTY OF THE PROPER	
\dashv	⊢	Wiper Motor	- 1	Not Posted			COULD NOT GET A READING, NO KEY C	AT C12 180 Day Parts Only
		Engine	C180	Available		Ш	ICPXH0729ERK 2KS28471 455	and the second s
		Fan	P	Not Posted			8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	إا	Starter	N	Not Posted				A CONTRACTOR OF THE CONTRACTOR
$ \bot $		Alternator	N	Not Posted	6			LEXICOLOGICAL CONTRACTOR CONTRACT
		Flywheel	N	Not Posted				
$ _ $		Steering Pump	N	Not Posted	er i militar de la companya de la co			and the second s
	<u></u>	A/C Compressor		lot Posted	and the second second second second second		Fuller RTLO16610B VERIFY VERIFY VER	IFY VERIFY
		Transmission		Available	No. of the Control of		Fuller RTLO16610B VERIFT VERIF	ID.
V	CR	Fr Axle	A	Available			Eaton E-1200I 12000 AIR DRUM 34.5 BUD	The state of the s
		Steering Gear	N	lot Posted				
	CR	Fr Leaf Spring(1)	and the second s	Available	A particular of the Company of the Company		Peterbilt 377 4.00 2 32.00 32 Eaton DSP40 AIR DRUM BUDD PETE AIR	LEAF 72
	إ	Rr Axle(s)	Α.,	Available	cape viki je vjeti viki 559 Sloskovi i stali viki s		Eaton DSP40 AIR DRUM BODS (212)	
	\square	Brake Control Mo	The second secon	lot Posted			12 14 NO 131810	
\Box		Power Divider	A	Ayailable	771 W 3		Eaton DSP40 VERIFY 41 NO 131810	
1	CY	Carrier		Available			Eaton RS404 VERIFY 41 NO 129351 227A, LONG SIDE, LH-FR, RH-RR Eaton 12	27438 VERIFY 41 2.1 43.31
4	5	Axle Shafts(2)	A	Available			227A, LONG SIDE, LH-FR, RICHARD	
	ليا	mantler Notes:,	•					
_	Dist	Rr Leaf Spring		lot Posted		Ц	Holland FW35 7.00 25 INBOARD 33.00	
$ \bot $	\sqsubseteq	Fifth Wheel		Available		Ц	Holland FVV35 7.00 25 1175 57 1175 57	
	\square	Equipment		lot Posted			Pilot 22.5 ALUM Classic 2.2" round Hole S	TEER 10 8.25
		Wheels(1)	Α /	Available .				The second secon
1				Carl Co. Co. Co. Co.		1 1	22.5	

22.5

22.5

LEFT DRIVER SIDE FENDER, DOES NOT INCLUDE BRACKETS Peterbilt 377 WHITE EXTENSION FIBERGLASS

Not Posted

Not Posted

A Available

Notes:

Front Tires

Rear Tires

L Fender

1XPCDU9X6YD518920 Page 2 of 4

00PB114

2000	Peterbilt	377
------	-----------	-----

O'E	R Fender		Available	LESS BRACKET, HAS WEAR HOLE FROM HOOD ON SEAM, HAS HOLE AT THE CENTRE Peterbilt 377 WHITE EXTENSION FIBERGLASS 2 PIECE HOOD HINGE W/ J HOOK Peterbilt 377 VERIFY
NO	Hood Hinge	A	Available	SHELL DOOR, COMPONENTS SOLD SEPARATE Peterbilt 377 WHITE
	L Door Assembly, Front	В	Available	NO NO SHELL
	R Door Assembly, Front	Α	Available	COMPLETE, DOES NOT INCLUDE MIRROR Peterbilt 377 WHITE NO NO COMPLETE DOES NOT INCLUDE MIRROR
	L Door Mirror	Α	Available	Peterbilt 377 ALUMINUM NO YES
	R Door Mirror	Α	Available	Peterbilt 377 ALUMINUM NO YES
V	L Chassis Fairing L/W/	Α	Available	WRAPS AROUND BATTERY BOX, DOES NOT INCLUDE BATTERY BOX. Peterbilt 377 UNDER DOOR attached to cab 50 190 WHITE
	Cab Assembly	Α	Available	SHELL CAB COMPONENTS SOLD SEPERATE. Peterbilt 377 AIR CAT C12 SHELL DAY CAB
	Deckplate	Α	Available	Peterbilt 377 21 Fixed Serrated 34
	L Fairing (Side)	В	Available	W/ BRACKETS, PAINT CHIPPING Peterbilt 377 WHITE 18 59 LOWER
	R Fairing (Side)	В	Available	Peterbilt 377 WHITE 18 LOWER
	Sleeper	Α		COMPLETE SLEEPER, DOES NOT INCLUDE FAIRINGS Peterbilt 377 WHITE 2 95 COMPLETE
	R Fuel Tank Strap	Α	Available	STRAP W/ BRACKET Peterbilt 377 25 4.0 STAINLESS NO
	R Step (Fuel Tank, Fairing)	Α		BOLTS TO FUEL TANK BRACKETS Peterbilt 377 59 ALUMINUM FUEL TANK -
	Air Dryer L/W/Y	Α	Available	Bendix AD9
	L Seat (Air Ride Seat)	Α	Available	DRIVER SIDE, WITH PETERBILT LOGO Peterbilt 377 HIGH HIGH CLOTH GREY
	R Seat (Air Ride Seat)	تسديد	Available	PASSENGER SEAT, PETERBILT LOGO Peterbilt 377 HIGH HIGH CLOTH GREY SHELL DASH, STRUCTURE ONLY Peterbilt 377 CAT C12 AIR MANUAL
	Dash Assembly	Α	Available	SHELL DASH, STRUCTURE ONLY PETERBIT 377 CAT C12 AIR MARGAE SHELL STRUCTURE ONLY
	R Dash Panel	Α	Available	HEADLIGHTS, CL LPS, AUX LTS, FUEL, LOAD LP, AXLE DIFF, ENG FAN, HT MIRROR, ETHER, AIR DELATE, WIPER WASHER, PANEL LPS, CRISE CONTROL Peterbilt 377 C12 12
	L Dash Panel	Α	Available	STEERING COLUMN COVER Peterbilt 377 TRIM OR COVER PANEL C12
	L Instrument Cluster	Α	Available	RPM, OIL PSI, WATER TEMP, MPH, VOLTS, ENGINE OIL TEMP, FUEL, AIR PSI, DOES NOT INCLUDE WARNING LIGHT BAR Peterbilt 377 8 CAT C12 VERIFY
	L Door Vent Glass, Front	Α	Available	VENT GLASS ONLY Peterbilt 377
$H \vdash$	R Door Vent Glass, Front	Α	Available	VENT GLASS ONLY Peterbilt 377
H =	R Exhaust Guard	Α	Available	HEIGHT- 59, W/ HANDLE 50" Peterbilt 377
	Drive Shaft, Rear	Α	Available	All Other ANY CARRIER BEARING SHAFT VERIFY
A	Drive Shaft, Rear	Α	Available	All Other ANY SLIP SHAFT VERIFY
7	Drive Shaft, Rear	Α		All Other ANY INTERAXLE SHAFT VERIFY VERIFY
	Axle Housing (Rear)		Available	Eaton RS404 AIR DRUM BUDD PETE AIR LEAF 72
	Suspension	Α		SUSPENSION ONLY, DOES NOT INCLUDE HOUSING Peterbilt LOW AIR LEAF PETE LOW AIR LEAF 38000 S/A
	L Frame Horn	Α	Available	Peterbilt 377
H =	Frame Horn	Α	Available	Peterbilt 377
	R Steering Reservoir/Cooler	A	Available L/II/X	Peterbilt 377 ENGINE STEEL
	L Battery Box	Α	Available	W/ LID, DOES NOT INCLUDE CHASSIS FAIRING, NEEDS NEW LOCK. Peterbilt 377 29:50 18:0 4 ALUMINUM
	R Windshield Washer Reservo	Α	Available	Peterbilt 377 CAB
17	Heater & AC Temperature Co	Α	Available	Peterbilt 377
AE	Cooling Assembly. (Rad., Cor	notice of the load	Available	COOLING ASSEMBLY W/ RADIATOR, CHARGE AIR COOLER Peterbilt 377 VERIFY VERIFY CAT C12
	Truck Equipment, Tag/Pusher	Α	Available	W/ WHEELS & TIRES All Other ALL

1477

Notes:



SPECIAL INVENTORY / DISMANTLE INSTRUCTIONS Hood Hinge This unit has a hood. HINGE in inventory. BE SURE IT DOES NOT GET LEFT ON HOOD. AFTER DEMAN. IF IT IS DECIDED TO LEAVE IT WITH THE HOOD, THE HOOD HINGE PART RECORD NEEDS TO BE REMOVED FROM INVENTORY. Peterbilt 377 - This unit has inventoried frame horns. Inspect the front two bottom bolts for the bumper to make sure those ears are not cracked/broken. Notify the lead if broken. Inspect the front two bottom bolts for the bumper to make sure those ears are not cracked/broken. Make sure to get cast number, entered into part record if not already entered. Axia Housing (Front) Eaton - If this housing is on a PACCAR truck the left side Hub needs removed, and the

Axle Housing (Front)

Eaton - If this housing is on a PACCAR truck the left side Hub needs removed, and the housing needs to be inspected during dismantle.