BID SUBMITTAL FORM Alabama County Joint Bid Program BID ITEM – 100 HP HYDROSTATIC BULLDOZER – OPTION B

Company Name:THOMPSON TRACTOR COMPANY	
Address: P.O. BOX 10367	
BIRMINGHAM, AL 24202-0367	
Bid Submitted by:JAY SMITH	
(Name of company representative)	
Title: <u>SALES OPERATIONS MANAGE</u> R E-mail address: <u>JAYSMITH@THOMP</u> S	SONTRACTOR.COM
Phone: (205) 849-4242 Fax:	
By submitting this bid, we agree:	Initials
The equipment model number identified below meets the bid specs for this bid item.	945
That the bid price will be honored for all counties for the period from January 1, 2023 to December 31, 2023.	J4P
The equipment will be delivered at the bid price to all counties participating in the joint bid program	905
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program	DAS
The bid is accompanied by a current catalog or model specification document for the model number identified below	DAS
The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications	045
The bid includes the e-verify documentation required by Alabama law	015
If awarded the bid, a performance bond will be provided upon request	015
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.	D1=8

100 HP HYDROSTATIC BULLDOZER - OPTION B

Total Bid Price for Standard Machine: \$ <u>198,531</u> (Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs)*
Freight Preparation and Delivery: \$5,247(Included in Standard Machine Bid Price)
Manufacturer's Suggested Retail Price for Standard Machine: \$268,449
Equipment Model #: CATERPILLAR D3
Description:TRACK_TYPE_TRACTOR
Signature of company representative submitting bid:
Title: SALES OPERATIONS MANAGER

^{*} NOTE: Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET 100 HP HYDROSTATIC BULLDOZER – OPTION B

By submitting this bid, we agree:	
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*	2
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) with any available Options for the Standard Machine	9
Equipment Model #: CATERPILLAR D3	
Description: TRACK TYPE TRACTOR	
Signature of company representative submitting bid:	
Title: SALES OPERATIONS MANAGER	

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR 100 HP HYDROSTATIC BULLDOZER – OPTION B

GENERAL

These specifications shall be construed as the minimum acceptable standards for a 100 hp hydrostatic low ground pressure bulldozer. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturer's equipment. The bulldozers must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

The use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment bid. If replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty. Warranty shall include service response time of maximum of 36 hours within notification by county.

Yes No__ Page# ____ or Attachment ✓

ENGINE

Shall be a turbocharged diesel engine with a displacement of not less than **220 cubic** inches, capable of developing a minimum of **100 net** flywheel horsepower (SAE J1349).

Yes <a>✓ No ___
Page #___/_3

Engine shall be manufactured by the equipment manufacturer.

Yes <u></u> No ____/3

WEIGHT

Operating weight with blade, operator, full fuel tank, and ROPS canopy shall not be less than **20,900 lbs**. \checkmark

Yes <u></u> No ____ Page #___/_**3**___

ELECTRICAL SYSTEM

Shall be equipped with a minimum 120-amp alternator.

Yes X No Page # 17

TRANSMISSION

Shall be equipped with a hydrostatic type transmission.

Yes <u></u> No ___ Page #___*14*

STEERING

All steering functions must be able to be performed using one hand only.

UNDERCARRIAGE

The tractor shall be equipped with sealed and lubricated tracks. Minimum shoe width shall be **30 inches**. Track sag shall be hydraulically adjusted.

Yes X No ____ Page #__ / 3

Ground bearing pressure shall not exceed 3.95 lbs/sq. inch.

Yes <u>≮</u> No ___ Page # _ **/ 3**

BLADE

The machine shall be equipped with a six-way (pat) blade with a minimum capacity of 2.7 cubic yards. \checkmark

Yes K No Page # S

VANDALISM PROTECTION

Machine shall be equipped with all standard and optional factory vandalism protection available for the machine bid.

Yes No Page #_/5

SAFETY EQUIPMENT

Gauges and indicators shall be provided to monitor critical (fuel level, coolant temperature, powertrain oil temperature, and hydraulic oil temperature) operational systems of the machine and alert the operator when potential problems occur.

Yes X No Page # 15

Rear view mirror; backup alarm.

Yes K No Page # 15

Heavy duty hinged radiator guard

Crankcase guard

Yes K No Page # 14

Track center guiding guard

Yes <u></u> No ____ Page #___///

Pre-cleaner guard

UNDOA HOOD

Yes X No ____ Page #_ / /

Front tow hooks

Yes <u>~</u> No ____ Page #___ / Y

Heavy duty rear drawbar

Yes 🔨 No ____ Page #___ / ¥___

Fire extinguisher

Yes X No Page # YEN 20A

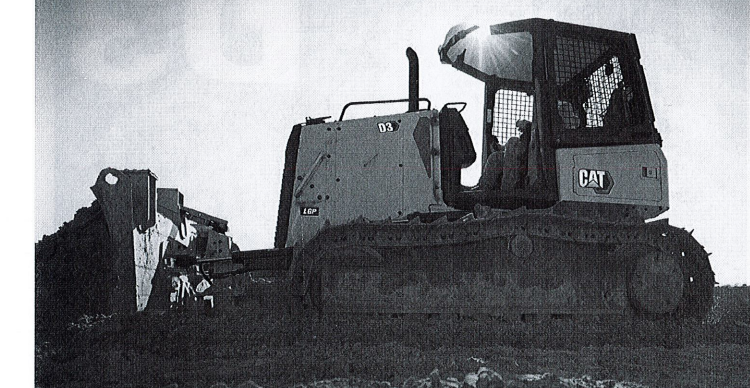
Water separator

Yes 🔼 No ___ Page #___/#__

D3 100 HP BULLDOZER B

D3 LGP	100 HP HYDROSTATIC BULLDOZER OPTION B	2023 PRICING
558-8528	D3 LGP TRACTOR, 30" TRACK	\$231,153
558-8529	CAT C3.6 ENGINE	\$12,656
550-6018	AIR CLEANER WITH PRECLEANER	\$712
397-4328	SALT UNDERCARRIAGE	\$0
286-4307	30" MS, SALT, LGP TRACK	\$0
558-8535	3 VALVE STANDARD HYDRAULICS	\$0
558-8560	PITCH CONTROL	\$0
394-1851	6 HALOGEN LIGHTS	\$436
558-8544	ROPS CANOPY W/ HEATER	\$0
552-3237	OPOPS TENSIONER CANOPY	\$0
559-5725	VINYL SEAT	\$0
558-8550	SOUND SUPPRESSION OMISSION	\$0
558-8570	GRADE CONTROL W/ SLOPE ASSIST W/ REARVIEW CAMERA	\$10,114
551-2972	CELLULAR PRODUCT LINK PLE642	\$0
550-6050	HEAVY DUTY RADIATOR GRILL	\$994
397-4288	REAR GUARD	\$2,367
557-1407	HEAVY DUTY 30" BELLY GUARD	\$1,203
244-7433	STANDARD DRAWBAR	\$0
244-7503	COUNTERWEIGHT OMISSION	\$0
421-8926	SERIALIZED TECHNICAL MEDIA KIT	\$0
282-3675	CENTER TRACK GUIDING GUARD, SALT	\$1,198
577-4297	BLADE, D5K LGP	\$7,616
	TOTAL BID PRICE FOR STANDARD MACHINE	\$198,531
	FREIGHT PREPARATION AND DELIVERY	\$5,247
	TOTAL MANUFACTURER'S SUGGESTED RETAIL PRICE FOR STANDARD MACHINE	\$268,449

D3 TRACK-TYPE TRACTOR



Net Power (2,200 rpm) SAE J1349, ISO 9249, 80/1269/EEC Operating Weight

D3 D3 LGP 77.6 kW (104 hp)

9362 kg (20,640 lb) 9693 kg (21,369 lb)

Cat® C3.6 Engine meets U.S. EPA Tier 4 Final/Japan 2014 (Tier 4 Final/Korea Tier 4 Final/EU Stage V emission standards.



The new Cat® D3 succeeds the renowned D5K2 with superior performance and the broadest choice of technology features to help you get the most from your dozer. Nimble and responsive, it has power for dozing and finesse for grading. Fully hydrostatic transmission gives you seamless acceleration, so you can get the job done quickly.

CAT® D3

PERFORMANCE AND TECHNOLOGY



NEW NAMES, SAME WORLD-CLASS PERFORMANCE

The update from D5K2 to D3 is part of an effort to make all Cat dozer model names simpler. Over the next couple of years, the Cat dozer range will be renamed from smallest to largest – D3 to D11 – with one model per size class and no more letter modifiers like "N," "K," "T."

While the number may be different, the D3 gives you all the advantages of the D5K2 and so much more. The D3 delivers more technology, better visibility and more performance, helping you make the most of your equipment investment.



IMPROVED VISIBILITY

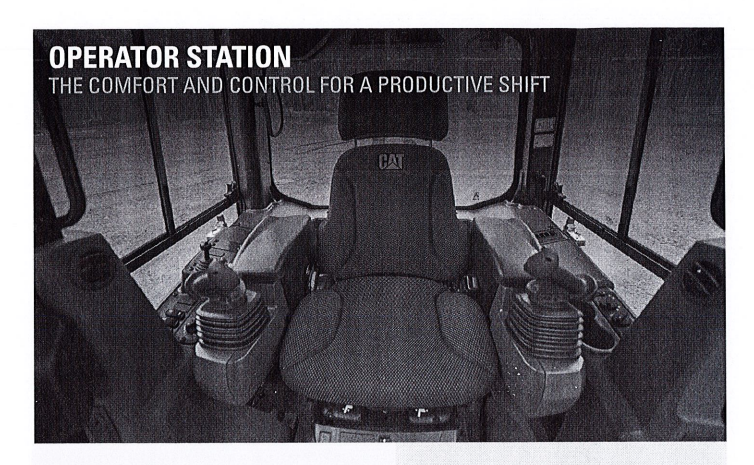
The angle of the hood was increased to enhance the peripheral vision for the operator. This new sloped hood allows for better assessment of the work in front of the blade and job site awareness. Better visibility can equal less operator fatigue and more confidence in your work.

GRADE TECHNOLOGY

GRADE with 3D and Slope Assist[™] help achieve the best quality grading results, while new technologies make machine operation easier and more efficient.

UP TO 10% IMPROVED FUEL ECONOMY

- + Lowers operating costs to the customer
- + Lowest fuel consumption in this size class
- + Still same great performance you've come to expect
- Up to 20% improvement and no performance sacrifice with ECO mode active
- + Engine efficiency enhancements



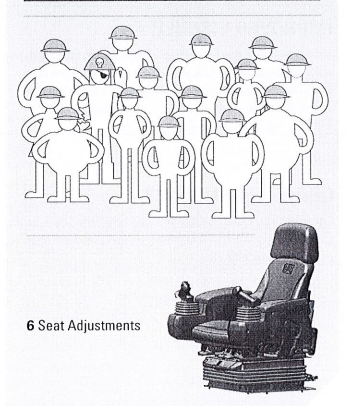
EASY OPERATION

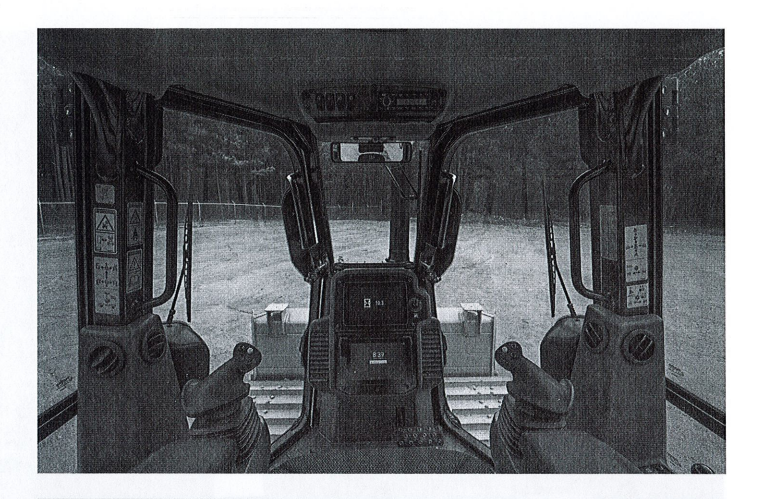
The hydrostatic transmission provides infinite speed control – just choose the speed and go. The load sensing system automatically optimizes ground speed based on load, for the greatest productivity and fuel efficiency.

WORK SPACE

Regardless of operator stature, step into a spacious and comfortable cab that resets the industry standard. An optional heated and ventilated seat, along with heated joystick controls make the operator comfortable no matter what the conditions are outside. The seat height adjustment is now easier to access, and armrests can be quickly adjusted to operator's preference – no tools required!

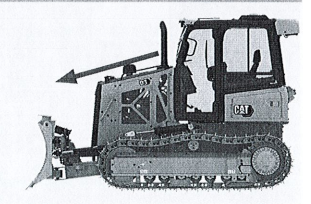
A CAB EVERY BODY CAN LOVE





UNBEATABLE VIEW

The best seat in the house just got an upgrade by way of improved visibility. The new, redesigned, sloped hood line allows the operator a wider peripheral view for better job site awareness and ease of operation.





BIGGER, BETTER DISPLAY WITH CAMERA

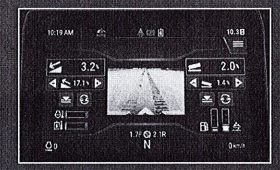
This new and improved optional 10 inch (254 mm) touchscreen, color display is easy to use, with a great view of machine settings, rearview camera and Slope Indicate/Slope Assist screens. The large reversing camera gives the operator better visibility to the job site as well as less fatigue at the end of the day.

Additionally, the Key Features button gives the operator an overview of machine features, along with some helpful operating tips.

CAT® GRADE



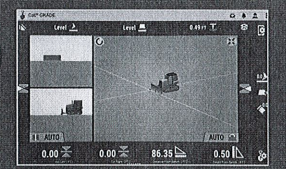
- Cat Grade with Slope Assist
- Cat Grade with Laser



SCALABLE SOLUTIONS

3D

- Integrated GNSS
- Blade-mounted GNSS
- Blade-mounted Universal Total Station



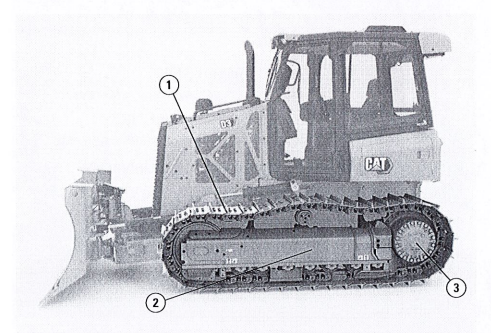
VALUE TO YOU

- Optional integrated, 10-inch (254 mm) color touch screen display
- Stable Blade and Slope Indicate are standard
- Capability to scale up technology, and the flexibility to adapt different technology based on job site demands
- Partnership and support from your Cat or SITECH® dealer

DURABILITY

UNMATCHED POWER WITHOUT COMPRISING MACHINE LONGEVITY

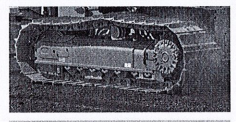
The Small Dozer final drive provides a large, double reduction planetary gear set that allows the machine to push heavy loads. The undercarriage has a longer life, less down time and is standard on all Cat Dozers. A one piece mainframe/track roller frame design gives the machine the strength to carry pushing loads.



- Two Track offerings: Sealed and Lubricated Track (SALT)/Abrasion
- 2. Track Roller Frame
- 3. Final Drive







FINAL DRIVE

- Large planetary gear set
- Heavy pushing load spread over multiple gears
- + Longer life and less down time
- + Standard on all Cat dozers

SALT

- + Cost effective
- Eliminates internal pin and bushing wear
- + Long life
- + Universal applications

ABRASION

- + Longer undercarriage wear life
- No link assembly maintenance
- + No downtime for bushing turns
- Less cost per hour by using full link life without a bushing turn
- + For high-abrasion applications



AUTOMATIC TRACTION CONTROL

Reduces track slippage with no operator interaction resulting in less ground disturbance and less passes.

POWER TURN

Power to each track allows the dozer to carry heavy loads around turns.

COUNTER-ROTATION

Quick and easy spot turns, along with the ability to control dozer direction during heavy side loads.

SMOOTH CONTROLS

Controls with low operator effort provides predictable maneuverability.

VERSATILITY

SOLUTIONS TO SUIT YOUR UNIQUE APPLICATIONS AND WORK

We offer a full line-up of specialty dozer attachments and purpose built machine configurations for unique applications.

Configure your machine to the application.

FORESTRY

- + Sweeps
- + Screens
- + Hinged radiator grill
- + External Precleaner

PLUS

- + Fire plow fire suppression
- Ship hold bulk material handling operations

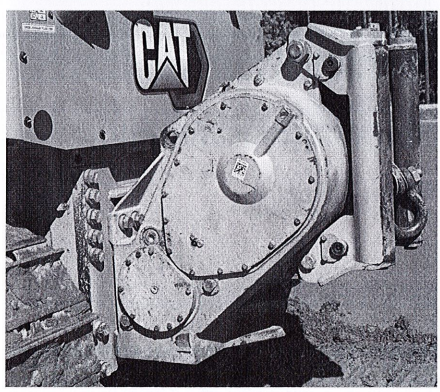
WINCH

- + Retrieval great performance, easy to install
- + High performance maximum line speed and pull

RIPPER

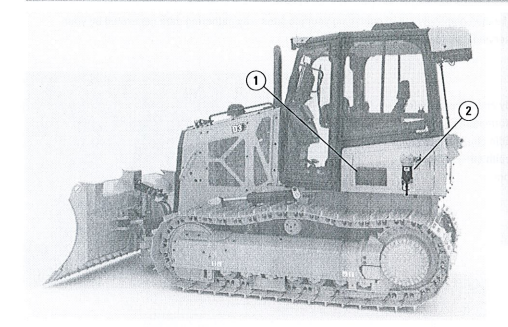
- + Parallelogram linkage
- + 3 shank



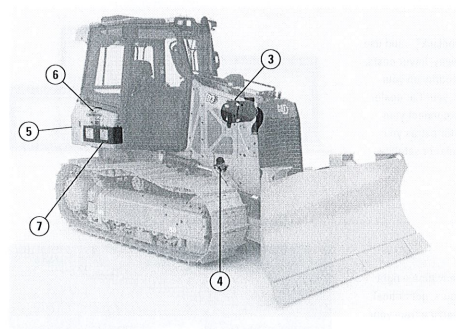


MAINTENANCE

MAKING UPKEEP MANAGEABLE



The Next Generation Small Dozers are easier than ever to service with ground level access to daily maintenance areas. Additionally, there are new options available to further simplify service with the turbine-type precleaner, reversing fan, and hinged radiator grill.



- 1. Cab air filter
- 2. Fuel filter
- 3. Engine air filter
- 4. Engine oil filter
- 5. Master disconnect switch
- 6. Hydraulic oil filter
- 7. Batteries

CAT DEALER SUPPORT

The Cat Dealer support network is truly the best in the business. They are there to support customers with the parts and service that optimize machine performance and life.

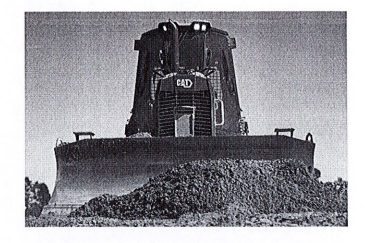
CAT LINK TECHNOLOGY

TAKES THE GUESSWORK OUT OF MANAGING YOUR EQUIPMENT

CAT LINK telematics technology helps take the complexity out of managing your job sites – by gathering data generated by your equipment, materials, and people – and serving it up to you in customizable formats.

S CAT PRODUCT LINK™

Product Link™ collects data automatically and accurately from your assets — any type and any brand. Information such as location, hours, fuel usage, productivity, idle time, maintenance alerts, diagnostic codes, and machine health can be viewed online through web and mobile applications.



VISIONLINK®

Access information anytime, anywhere with VisionLink® – and use it to make informed decisions that boost productivity, lower costs, simplify maintenance, and improve safety and security on your job site. With different subscription level options, your Cat dealer can help you configure exactly what you need to connect your fleet and manage your business, without paying for extras you don't want. Subscriptions are available with cellular or satellite reporting or both.



REMOTE SERVICES

The Cat App helps you manage your assets — at any time — right from your smart device. See fleet location and hours, get critical required maintenance alerts, and even request service from your local Cat dealer.

- Remote Flash get software updates to one or more machines remotely. You just need a designated person close to the machine to initiate/confirm the update.
- Remote Grade lets you wirelessly manage site plans via Trimble Connect Services.
- Operator ID lets you track machine operation by individual operator using the main display and Product Link.



TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

Engine Model	ho has sinne os	Cat C3.6	
Emissions	U.S. EPA Tier 4 Fina Japan 2014 (Tier 4 Final Korea Tier 4 Final, EU Stage		
Build Number	12A		
Power Train	Hydrostatic		
Net Power* – 2,200 rpm			
SAE J1349	77.6 kW	104 hp	
ISO 9249, 80/1269/EEC	77.6 kW	104 hp	
Displacement	3.6 L	220 in ³	

*Net power is tested per ISO 9249:2007 and SAE J1349:2011 and as advertised is the power available at the flywheel when the engine is equipped with fan, air intake system, exhaust system and alternator.

All non-road Tier 4 Final, Stage V, Japan 2014 (Tier 4 Final) and Korea Tier 4 Final diesel engines are required to use only Ultra Low Sulfur Diesel (ULSD) fuels containing 15 ppm EPA/10 ppm EU (mg/kg) sulfur or less. Biodiesel blends up to B20 (20% blend by volume) are acceptable when blended with 15 ppm (mg/kg) sulfur or less ULSD. B20 should meet ASTM D7467 specification (biodiesel blend stock should meet Cat biodiesel spec, ASTM D6751 or EN 14214). Cat DEO-ULS™ or oils that meet the Cat ECF-3, API CJ-4, and ACEA E9 specification are required. Consult your OMM for further machine specific fuel recommendations.

Diesel Exhaust Fluid (DEF) used in Cat Selective Catalytic Reduction (SCR) systems must meet the requirements outlined in the International Organization for Standardization (ISO) standard 22241.

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.8 kg of refrigerant which has a $\rm CO_2$ equivalent of 2.574 metric tonnes.

SERVICE REFILL CAPA	CITIES	
Fuel Tank	195 L	51.5 gal
Crankcase and Filter	10.5 L	2.8 gal
Final Drives (each side)	10 L	2.6 gal
Final Drives, LGP (each side)	10 L	2.6 gal
Cooling System	19 L	5.0 gal
Transmission/Hydraulic Tank	90 L	23.8 gal
Diesel Exhaust Fluid (DEF) Tank	19 L	4.9 gal

	OPERATI	NO	WEIGHT	GROUND P	RESSURE
Standard	9362 kg	1	20,640 lb .	38.9 kPa	5.7 psi
LGP	9693 kg	1	21,369 lb	31.2 kPa	4.5 psi
LGP (762 mm/30 in)	9893 kg	1	21,810 lb	27.2 kPa	3.9 psi
For machine with rippe	er, add 554 k	g/ 1	,222 lb.		
Specifications shown	are for mach	in	e equipped v	vith dozer blad	e, EROPS

cab, back up alarm, operator, coolant, lubricants and full fuel tank.

BLADES	CAPACITY	WIDTH
Standard	2.19 m³ 2.86 yd³	2782 mm 109.5 in
Intermediate	2.09 m³ 2.73 yd³	2921 mm 115 in
LGP	2.34 m³ 3.06 yd³	3220 mm 126.7 in

DIMENSIONS*	STANDARD	LGP	LGP (762 MM/30 IN)
Track Gauge	1600 mm (63.0 in)	1750 mm (67.9 in)	1860 mm (73 in)
Width of Tractor (standard shoe)	2110 mm (83 in)	2360 mm (92.9 in)	2630 mm (103.5 in)
Tractor Height	2769 mm (109 in)	2769 mm (109 in)	2769 mm (109 in)
Overall Length (with blade)	4337 mm (170.7 in)	4309 mm (169.6 in)	4309 mm (169.6 in)
Length of Basic Tractor (without blade)	3270 mm (128.7 in)	3270 mm (128.7 in)	3270 mm (128.7 in)
Ground Clearance	332 mm (13 in)	332 mm (13 in)	332 mm (13 in)
With the Following Attachments, Add to Basic Tractor Length:			
Ripper	1177 mm (46.3 in)	1177 mm (46.3 in)	1177 mm (46.3 in)
*Abrasion Undercarriage			

Configurations and features may vary by region. Please consult your Cat dealer for availability in your area.

STANDARD & OPTIONAL EQUIPMENT

Standard and optional equipment may vary. Consult your Cat dealer for details.

POWER TRAIN	STANDARD	OPTIONAL
Air cleaner with precleaner, automatic dust ejection and underhood intake	•	
Air cleaner with external precleaner		•
Aluminum bar plate cooling system (radiator, power train)		
Automatic traction control	•	
Cat C3.6 diesel engine	• W KANAMINTAN AND AND AND AND AND AND AND AND AND A	
Drive, auxiliary	•	
Dual path, closed loop, hydrostatic transmission	l _a , , , , • ,	
Electric fuel pump	•	
Fuel/water separator	•	
Installation, winch		
Turbocharged aftercooled	e continue	
ELECTRICAL	STANDARD	OPTIONAL
Alarm, backup	• 12	
Alternator, 150 amp, heavy duty	•	
Batteries, heavy duty, maintenance free, 1,000 CCA	•	
Diagnostic connector	•	
Four integrated front halogen lights, two rear halogen	•	
Four integrated front LED lights, two rear LED		
Horn, electric	•	
Starter, electric, 12 V, heavy duty	•	
UNDERCARRIAGE	STANDARD	OPTIONAL
SALT undercarriage (40 section)	•	
Abrasion undercarriage (36 section)		
Track Pairs		
Track, 510 mm (20 in)		•
Track, 660 mm (26 in)		
Track, 762 mm (30 in)		• .
Carrier rollers	• HOTHER BLIDE PLEASE SAME	
Guards, front/rear guiding	•	
Seven roller track frame	•	
Track adjusters, hydraulic Track rollers, lifetime lubricated		

HYDRAULIC	STANDARD	OPTIONAL
Hydraulic pump and oil	•	
Four valve for use with ripper		•
Four valve for use with winch		•
Single lever, three function control	•	
Three valve hydraulics	•	
CAT TECHNOLOGY	STANDARD	OPTIONAL
Cat GRADE with Slope Assist		•
Cat GRADE with 3D		•
Cat Product Link PLE643/PLE743 Cellular	•	
Cat Product Link PLE683/PLE783 Cellular/Satellite		
Full-color 10 in (254 mm) touchscreen grade display		11.5
Power Pitch		•
Slope Indicate	Para de Cara	
Stable blade		
ATTACHMENTS	STANDARD	OPTIONAL
Rigid drawbar	•	
Drawbar, towing		•
Front pull device	•	
Machine security system		•
Mounting, winch		•
Ripper, parallelogram, includes three shanks and teeth		•
Winch, hydraulic, high performance		•
Winch, hydraulic, retrieval		
OTHER	STANDARD	OPTIONAL
Heater, engine, coolant 120 V/240 V Starting aid, ether		

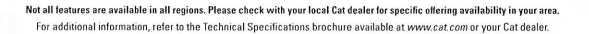
Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area.

For additional information, refer to the Technical Specifications brochure available at www.cat.com or your Cat dealer.

STANDARD & OPTIONAL EQUIPMENT

Standard and optional equipment may vary. Consult your Cat dealer for details.

OPERATOR ENVIRONMENT	STANDARD	OPTIONAL
Armrests, adjustable	•	
Cab, with air conditioning		
Cab, polycarbonate windows and air conditioning		- 18.11.4643.231.464.1495.5517.H111125
Coat hook		
Controls, seat mounted, fore/aft adjustment	•	
Cup holders	•	
Eco Mode	•	
Electronic Monitoring system with gauge: — Chassis slope indication — Diesel exhaust fluid (DEF) — Engine coolant temperature — Fuel level — Hydraulic oil temperature	•	
Electronic security system	•	STREET, STREET
Engine air cleaner service indicator	•	
Engine RPM and gear display	•	enventuality was execute
Floor mat, rubber, heavy duty	•	
Foot pads, dash	• Inconstruction of the construction of the co	V. millett 2002ES 1905mys 1601E3999-1109E3531-
Hour meter, electronic	•	
Independent forward/reverse speed settings	•	
Mirror, rearview, inside	•	
Power port, 12 volt	•	
Radio, AM/FM Bluetooth®		
ROPS/FOPS canopy	•	
Seat,air suspended, cloth or vinyl	•	
Seat, air suspension, choice of: – Vinyl, heated seat with heated controls – Cloth, heated seat with heated controls – Cloth, heated and ventilated seat with heated controls		•
Seatbelt, hi-vis retractable 76 mm (3")	•	
Seatbelt buckling indicator/reminder	•	
Single pedal combining decel and brake functions	•	
Sound suppression		•
Speed recall	•	
Storage compartment	1.	
Throttle switch, rotary	•	
Travel speed limiter, electronic	•	



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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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AEHQ8309 Build Number: 12A (N Am, EU, Aus-NZ, Japan)



Cat® D1, D2, D3 Next Generation Small Dozers



What's New!

New Look and Better Visibility

A lower sloping hood line provides improved peripheral vision to the blade allowing the operator to better assess the jobsite.

Intuitive Operator Interface

Primary display is a 254 mm (10"), touchscreen, color monitor (optional).

Better Fuel Savings with the Cat® C3.6 Engine

Improved fuel economy with engine efficiency enhancements.

New Options for Easier Service

- Turbine precleaner
- Reversing fan
- · Hinged radiator grill



What You've Come to Expect.

On top of what's new, you're still getting the same market leading dozer you know:

- · Horsepower, weight, dimensions
- EcoMode
- · Stable Blade
- Slope Indicate
- · Auto traction control
- Slope AssistTM (option)
- Cat GRADE 3D (option)
- Power pitch (option)
- Ventilated seat (option)
- Heated controls (option)

	Cat D1 Cat D2		Cat D3
			Dr. II
Weight – kg (lb)	8099-8752 (17,855-19,295)	8338-8648 (18,382-19,066)	9362-9893 (20,640-21,810)
kW (hp)	59.7 (80)	68.8 (92)	77.6 (104)
Blade Capacity – m³ (yd³)	1.52 -1.66 (1.99-2.17)	1.85-1.98 (2.42-2.59)	2.19-2.34 (2.86-3.06)
Blade Width – mm (in)	2646-3149 (104-124)	2782-3149 (109-124)	2769-3226 (109-127)
Number of Bottom Rollers	6	7	7
Track on Ground – mm (in)	2248 (89)	2248 (89)	2310 (91)
Previously Known As	D3K2	D4K2	D5K2





Cat®

TRACK-TYPE TRACTOR

FEATURES:

The new Cat® D3 delivers superior performance and the broadest choice of technology features to help you get the most from your dozer. Nimble and responsive, it has power for dozing and finesse for grading. Fully hydrostatic transmission gives you seamless acceleration, so you can get the job done quickly. The load sensing system automatically optimizes ground speed based on load, for the greatest productivity and fuel efficiency.

IMPROVED VISIBILITY

New sloped hood provides better visibility to the work in front of the blade as well as the overall job site. Better visibility can equal less operator fatigue and more confidence in your work.

GRADE TECHNOLOGY

Scalable 2D and 3D Cat Grade provide technologies like Slope Assist, Stable Blade, and Slope Indicate for easier and more efficient operation, as well as the flexibility to adapt different technology based on job site demands.

UP TO 10% IMPROVED FUEL ECONOMY

■ The D3 features the lowest fuel consumption in this size class with the same great performance you've come to expect. Up to 20% improvement and no performance sacrifice when ECO mode is active.

COMFORTABLE WORK SPACE

The spacious and comfortable cab features an optional heated and ventilated seat, along with heated joystick controls to make the operator comfortable no matter what the conditions are outside. The seat height and armrests can be easily adjusted to the operator's preference.

BIGGER, BETTER DISPLAY WITH CAMERA

■ This new and improved optional 10 in (254 mm) touchscreen, color display is easy to use, with a great view of machine settings, rearview camera and Slope Indicate/Slope Assist screens. The large reversing camera gives the operator better visibility to the job site.

DURABLE UNDERCARRIAGE

The D3 is available with either a Sealed and Lubricated Track (SALT) or Abrasion undercarriage to best suit your application. The undercarriage has a longer life resulting in less down time. A one piece mainframe/track roller frame design and the large, double reduction planetary final drive allow the machine to push heavy loads.

Specifications

Engine

Engine Model	Cat® C3.6	
Net Power @ 2,200 rpm		
SAE J1349	77.6 kW	104 hp
ISO 9249, 80/1269/EEC	77.6 kW	104 hp
Power Train	Hydrostatic	
Displacement	3.6 L	220 in ³

- Net power is tested per ISO 9249:2007 and SAE J1349:2011 and as advertised is the power available at the flywheel when the engine is equipped with fan, air intake system, exhaust system and alternator.
- All non-road U.S. EPA Tier 4 Final, EU Stage V, Japan 2014 (Tier 4 Final) and Korea Tier 4 Final diesel engines are required to use only Ultra Low Sulfur Diesel (ULSD) fuels containing 15 ppm EPA/10 ppm EU (mg/kg) sulfur or less.

Weights

Operating Weight	9362 kg	20,640 lb
Operating Weight – LGP	9693 kg	21,369 lb
Operating Weight – LGP, 762 mm/30 in	9893 kg	21,810 lb

- Specifications shown are for machine equipped with dozer blade, EROPS cab, back-up alarm, operator, coolant, lubricants and full fuel tank.
- For machine with ripper, add 554 kg (1,222 lb).

Cab

ROPS FOPS	ISO 3471:2008 ISO 3449:2005 Level II	
Transmission		
Drive Pumps	1	
Track Motors	2	
Relief Valve Settings	48 500 kPa	7,033 psi
Maximum Travel Speed – Forward	9 km/h	5.6 mph
Maximum Travel Speed – Reverse	10 km/h	6.2 mph



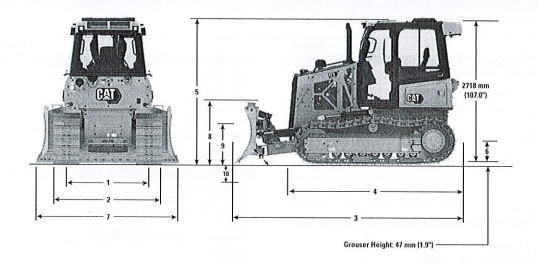
D3 Track-Type Tractor

Undercarriage		
Number of Rollers (each side)	7	
Number of Shoes (each side) - Sealed and		
Lubricated Track (SALT) Undercarriage	40	
Number of Shoes (each side) -		
Abrasion Undercarriage	36	
Shoe Width	510 mm	20 in
Shoe Width – LGP	660 mm	26 in
Shoe Width – LGP, 762 mm (30 in)	762 mm	30 in
Length of Track on Ground	2310 mm	91 in
Length of Track on Ground – LGP	2310 mm	91 in
Length of Track on Ground – LGP,		
762 mm (30 in)	2310 mm	91 in
Track Gauge	1600 mm	63 in
Track Gauge – LGP	1750 mm	69 in
Track Gauge — LGP, 762 mm (30 in)	1860 mm	73 in
Ground Pressure	38.9 kPa	5.7 psi
Ground Pressure – LGP	31.2 kPa	4.5 psi
Ground Pressure – LGP, 762 mm (30 in)	27.2 kPa	3.9 psi
Service Refill Capacities		
Fuel Tank	195 L	51.5 gal
Crankcase and Filter	10.5 L	2.8 gal
Final Drives, (each side)	10 L	2.6 gal
Final Drives, LGP (each side)	10 L	2.6 gal
Cooling System	19 L	5.0 gal
Transmission/Hydraulic Tank	90 L	23.8 gal
Diesel Exhaust Fluid (DEF) Tank	19 L	4.9 gal
Hydraulic Controls		
Pump Output	65 L/min	17.2 gal/min
Relief Valve Settings	20 600 kPa	2,988 psi

Туре	Parallelogram	
Number of Shanks	3	
Maximum Digging Depth	337.5 mm	13.3 in
Maximum Reach at Ground Line	766 mm	30.2 in
Maximum Ground Clearance Under Tip	448 mm	17.6 in
Overall Width	1710 mm	67.3 in
Height	165 mm	6.5 in
Weight	554 kg	1,222 lb
Winch		
Weight	610 kg	1,345 lb
Winch Drive	Hydrostatic	
Control	Hydraulic	
Speed	Variable	
Winch Length	705 mm	27.76 in
Overall Width	741 mm	29.2 in
Drum Diameter	254 mm	10 in
Drum Width	274 mm	10.8 in
Throat Clearance	171.5 mm	6.75 in
Rope Diameter – recommended	16 mm	0.63 in
Rope Diameter – optional	19 mm	0.75 in
Drum Capacity – recommended cable	113 m	371 ft
Drum Capacity – optional cable	78 m	256 ft
Maximum Line Pull – bare drum	18 144 kg	40,000 lb
Maximum Line Pull – full drum	11 340 kg	25,000 lb
Maximum Line Speed - bare drum	40 m/min	131 ft/min
Maximum Line Speed – full drum	63 m/min	207 ft/mir

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.8 kg of refrigerant which has a CO_2 equivalent of 2.574 metric tonnes.

D3 Track-Type Tractor



Dimensions*

	Stan	dard	LG	iP	LGP, 762 r	nm (30 in)
1 Track Gauge	1600 mm	63 in	1750 mm	67.9 in	1860 mm	73 in
2 Width of Tractor (standard shoes, no blade)	2110 mm	83 in	2360 mm	92.9 in	2630 mm	103.5 in
3 Overall Length (with blade)	4337 mm	170.7 in	4309 mm	169.6 in	4309 mm	169.6 in
4 Length of Basic Tractor (without blade)	3270 mm	128.7 in	3270 mm	128.7 in	3270 mm	128.7 in
5 Tractor Height	2769 mm	109 in	2769 mm	109 in	2769 mm	109 in
6 Ground Clearance	332 mm	13 in	332 mm	13 in	332 mm	13 in
With Ripper Attachment (add to Length of Basic Tractor)	1177 mm	46.3 in	1177 mm	46.3 in	1177 mm	46.3 in
BLADE	Stan	dard	Interm	ediate	LO	Anna Caragonia (Caragonia)
7 Blade Width	2782 mm	109.5 in	2921 mm	115 in	3220 mm	126.7 in
8 Blade Height	1073 mm	42.2 in	1010 mm	39.8 in	1010 mm	39.8 in
9 Blade Lift Height	767 mm	30.2 in	767 mm	30.2 in	767 mm	30.2 in
10 Digging Depth	586 mm	23.1 in	572 mm	22.5 in	572 mm	22.5 in
11 Blade Cutting Edge Angle, Adjustable	52° to	o 58°	52° to		52° to	
Maximum Tilt	402 mm	15.8 in	448 mm	17.7 in	448 mm	17.7 in
Maximum Angle (either side)	25	5°	25	5°	25	j°
Blade Width at Maximum Angle	2636 mm	103.8 in	2669 mm	105.1 in	2940 mm	115.8 in
Blade Capacity (SAE)	2.19 m ³	2.86 yd3	2.09 m ³	2.73 yd3	2.34 m ³	3.06 yd^3

^{*}Abrasion Undercarriage

D3 Track-Type Tractor

Standard and Optional Equipment

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional
OWER TRAIN	0 P (***)	19 08 (\$155)
Air cleaner with precleaner, automatic dust ejection and underhood intake	1	
Air cleaner with external precleaner		✓
Aluminum bar plate cooling system (radiator, power train)	1	7.0
Automatic traction control		
Cat C3.6 diesel engine	1	
Drive, auxiliary	1	
Dual path, closed loop, hydrostatic transmission	1	
Electric fuel pump	1	
Fuel/water separator	1	
Installation, winch		1
Turbocharged aftercooled	1	
LECTRICAL		
Alarm, backup	✓	*
Alternator, 150 amp, heavy duty	1	
Batteries, heavy duty, maintenance free, 1,000 CCA	1	
Diagnostic connector	/	
Four integrated front halogen lights, two rear halogen	1	
Four integrated front LED lights, two rear LED		1
Horn, electric	1	
Starter, electric, 12 V, heavy duty		
INDERCARRIAGE	S 17 17 18 18 18 18	
SALT undercarriage (40 section)		
Abrasion undercarriage (36 section) Track Pairs		
Irack Pairs		
T - 1 F10 100 :-1		
- Track, 510 mm (20 in)		1
- Track, 660 mm (26 in)		<i>y</i>
- Track, 660 mm (26 in) - Track, 762 mm (30 in)		✓ ✓ ✓
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers	· ·	✓ ✓ ✓
– Track, 660 mm (26 in) – Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding	1	<i>y y</i>
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame	/	<i>y y y</i>
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic	1	<i>y y y</i>
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated	/	V V V
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil	/	✓ ✓ ✓
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil Four valve for use with ripper	/	\frac{1}{\sqrt{1}}
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- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil Four valve for use with ripper Four valve for use with winch Single lever, three function control Three valve hydraulics	/	\frac{1}{\sqrt{1}}
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULC Hydraulic pump and oil Four valve for use with ripper Four valve for use with vinch Single lever, three function control Three valve hydraulics CAT TECHNOLOGY	/	✓ ✓ ✓
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil Four valve for use with ripper Four valve for use with vinch Single lever, three function control Three valve hydraulics DAT TECHNOLOGY Cat GRADE with Slope Assist	/	\rightarrow \right
- Track, 660 mm (26 in) - Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil Four valve for use with ripper Four valve for use with winch Single lever, three function control Three valve hydraulics CAT TECHNOLOGY Cat GRADE with 3D	, , ,	
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULIC Hydraulic pump and oil Four valve for use with ripper Four valve for use with winch Single lever, three function control Three valve hydraulics CAT TECHNOLOGY Cat GRADE with 3D Cat Product Link PLE643/PLE743 Cellular	, , ,	
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULC Hydraulic pump and oil Four valve for use with ripper Four valve for use with winch Single lever, three function control Three valve hydraulics CAT TECHNOLOGY Cat GRADE with 3D Cat Product Link PLE643/PLE743 Cellular Cat Product Link PLE683/PLE783 Cellular/Satellite	, , ,	· · · · · · · · · · · · · · · · · · ·
— Track, 660 mm (26 in) — Track, 762 mm (30 in) Carrier rollers Guards, front/rear guiding Seven roller track frame Track adjusters, hydraulic Track rollers, lifetime lubricated HYDRAULC Hydraulic pump and oil Four valve for use with ripper Four valve for use with winch Single lever, three function control Three valve hydraulics CAT TECHNOLOGY Cat GRADE with 3D Cat Product Link PLE643/PLE743 Cellular Cat Product Link PLE683/PLE783 Cellular/Satellite Full-color 10 in (254 mm) touchscreen grade display	, , ,	

	Standard	Cptional
Rigid drawbar	· · · · · · · · · · · · · · · · · · ·	
Drawbar, towing		✓
Front pull device	✓	
Machine security system		✓
Mounting, winch		✓
Ripper, parallelogram, includes three shanks and teeth		✓
Winch, hydraulic, high performance		✓
Winch, hydraulic, retrieval		✓
OPERATOR ENVIRONMENT		
Armrests, adjustable		
Cab, with air conditioning		
Cab, polycarbonate windows and air conditioning		✓
Coat hook	1	
Controls, seat mounted, fore/aft adjustment	/	
Cup holders	1	
Eco Mode	1	
Electronic Monitoring system with gauge:		
- Chassis slope indication	1	
- Diesel exhaust fluid (DEF)	✓	
- Engine coolant temperature	1	
- Fuel level	/	
- Hydraulic oil temperature	/	
Electronic security system	1	
Engine air cleaner service indicator	1	
Engine RPM and gear display	1	
Floor mat, rubber, heavy duty	1	
Foot pads, dash	/	
Hour meter, electronic	/	
Independent forward/reverse speed settings	/	
Mirror, rearview, inside	1	
Power port, 12 volt		
Radio, AM/FM Bluetooth®		/
ROPS/FOPS canopy		
Seat,air suspended, cloth or vinyl		
Seat, air suspension, choice of:		
Vinyl, heated seat with heated controls		
Cloth, heated seat with heated controls		
Cloth, heated seat with heated controls Cloth, heated and ventilated seat with heated controls		
Seatbelt, hi-vis retractable 76 mm (3")		
Seatbelt buckling indicator/reminder	<u> </u>	
Single pedal combining decel and brake functions		
Sound suppression		
Speed recall	-	
Storage compartment	· ·	
Throttle switch, rotary	· · · · · · · · · · · · · · · · · · ·	
Travel speed limiter, electronic OTHER Heater, engine, coolant 120 V/240 V	✓	at e se s

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AEHQ8307 (07-2020) Build Number: 12A (N Am, EU, Aus-NZ, Japan)





Effective with sales to the first user on or after June 1, 2015

CATERPILAR LIMITED WARRANTY

For Selected Machine Models Designated by Caterpillar with 12 Month/Unlimited Hour Warranty

Worldwide

Caterpillar Inc. or any of its subsidiaries ("Caterpillar") warrants the following products sold by it to be free from defects in material and workmanship:

- New earthmoving, construction, material handling, forestry product, paving product, compact wheel loader, mini hydraulic excavator, skid steer loader, multi terrain loader, and compact track loader machines designated by Caterpillar as having 12 -months/unlimited hour warranty. See your Cat* dealer for a complete listing of covered models.
- Attachments/work tools installed on such machines prior to delivery (unless covered by the Cat Work Tool warranty statement or another manufacturer's warranty). Hammer tool points and compacting plates used on hydraulic hammers are not warranted.

An additional warranty against breakage is applicable to certain Cat ground engaging tools. An additional warranty against wear is applicable to all landfill compactor tips when used in residential waste landfills. Refer to the applicable warranty statements for coverage detail.

This warranty does not apply to:

- Cat Batteries
- Mobil-trac belts, rubber tracks used on multi terrain loaders, compact track loaders, and mini hydraulic excavators
- Cat Work Tools
- Select models designated by Caterpillar that are sold in India and China

These products are covered by other Caterpillar warranties. This warranty is subject to the following:

Warranty Period

For new machines and work tools/attachments the warranty period is 12-months/unlimited hours, starting from date of delivery to the first user.

For hydraulic line's quick connect/disconnect components sold on compact wheel loaders, mini hydraulic excavators, skid steer loaders, multi terrain loaders, and compact track loader machines, the warranty period is 50 hours starting from the date of delivery to the first user.

For Draglines, Electric Rope Shovels, Hard Rock Movers, Hard Rock Feeders; the warranty period is not to exceed 24 months from shipment of the last major component from the Caterpillar place of manufacture.

Caterpillar Responsibilities

If a defect in material or workmanship is found during the warranty period, Caterpillar will, during normal working hours and at a place of business of a Cat dealer or other source approved by Caterpillar:

 Provide (at Caterpillar's choice) new, remanufactured, or Caterpillar approved repaired parts or assembled components needed to correct the defect.

Note: New, remanufactured, or Caterpillar approved replacement parts provided under the terms of this warranty are warranted for the remainder of the warranty period applicable to the product in which installed as if such parts were original components of that product. Items replaced under this warranty become the property of Caterpillar.

- Replace Iubricating oil, filters, antifreeze, and other service items made unusable by the defect.
- Provide reasonable and customary labor needed to

User Responsibilities

The user is responsible for:

Providing proof of delivery date to the first user.

- Labor costs, except as stated under "Caterpillar Responsibilities."
- Transportation costs, except as stated under "Caterpillar Responsibilities."
- Premium or overtime labor costs.
- Parts shipping charges in excess of those that are considered usual and customary.
 - Local taxes, if applicable.
- Costs to investigate complaints, unless the problem is caused by a defect in Caterpillar material or workmanship.
 - Giving timely notice of a warrantable failure and promptly making the product available for repair.
- Performance of the required maintenance (including use of proper fuel, oil, lubricants, and coolant) and items replaced due to normal wear and tear.
- Allowing Caterpillar access to all electronically stored

mitations

Caterpillar is not responsible for:

- Failures resulting from any use or installation that Caterpillar judges improper.
 - Failures resulting from attachments, accessory items, and parts not sold or approved by Caterpillar.
- Failures resulting from abuse, neglect, and/or improper storage or repair.
- Failures resulting from user's delay in making the product available after being notified of a potential product problem.
- Failures resulting from unauthorized repair or adjustments, and unauthorized fuel setting changes.

(Continued on the reverse side....,

This warranty covers every major component of the products. Claims under this warranty should be submitted to a place of business of a Cat dealer or other source approved by Caterpillar. For further information concerning either the location to submit claims or Caterpillar as the issuer of this warranty, write Caterpillar Inc., 100 N. E. Adams St., Peoria, IL USA 61629.

Caterpillar's obligations under this Limited Warranty are subject to, and shall not apply in contravention of, the laws, rules, regulations, directives, ordinances, orders, or statutes of the United States, or of any other applicable jurisdiction, without recourse or liability with respect to Caterpillar.

A) For products operating outside of Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands, and Tahiti, the following is applicable:

NEITHER THE FOREGOING EXPRESS WARRANTY NOR ANY OTHER WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED, IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXCEPT CATERPILLAR EMISSION-RELATED COMPONENTS WARRANTY FOR NEW ENGINES, WHERE APPLICABLE, REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE PROVISION OF MATERIAL AND SERVICES, AS SPECIFIED HEREIN.

CATERPILLAR IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS, OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

B) For products operating in Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea. the Solomon Islands, and Tahiti, the following is applicable: THIS WARRANTY IS IN ADDITION TO WARRANTIES AND CONDITIONS IMPLIED BY STATUTE AND OTHER STATUTORY RIGHTS AND OBLIGATIONS THAT BY ANY APPLICABLE LAW CANNOT BE EXCLUDED, RESTRICTED OR MODIFIED ("MANDATORY RIGHTS"), ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED (BY STATUTE OR OTHERWISE), ARE EXCLUDED. WITHOUT LIMITING THE FOREGOING PROVISIONS OF THIS PARAGRAPH, WHERE A PRODUCT IS SUPPLIED FOR BUSINESS PURPOSES, THE CONSUMER GUARANTEES UNDER THE CONSUMER GUARANTEES UNDER

NEITHER THIS WARRANTY NOR ANY OTHER CONDITION OR WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED (SUBJECT ONLY TO THE MANDATORY RIGHTS), IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

IF THE MANDATORY RIGHTS MAKE CATERPILLAR LIABLE IN CONNECTION WITH SERVICES OR GOODS, THEN TO THE EXTENT PERMITTED UNDER THE MANDATORY RIGHTS, THAT LIABILITY SHALL BE LIMITED AT CATERPILLAR'S OPTION TO (a) IN THE CASE OF SERVICES, THE SUPPLY OF THE SERVICES AGAIN OR THE PAYMENT OF THE COST OF HAVING THE SERVICES SUPPLIED AGAIN AND (b) IN THE CASE OF GOODS, THE REPAIR OR REPLACEMENT OF THE GOODS, THE SUPPLY OF EQUINALENT GOODS, THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OF THE COST OF

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

CATERPILLAR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES UNLESS IMPOSED UNDER MANDATORY RIGHTS. IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION (CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS) IS EXCLUDED IN ITS ENTIRETY.

C) For products supplied in Australia.

IF THE PRODUCTS TO WHICH THIS WARRANTY APPLIES ARE:

- PRODUCTS OF A KIND ORDINARILY ACQUIRED FOR PERSONAL, DOMESTIC OR HOUSEHOLD USE OR CONSUMPTION; OR
- II. PRODUCTS THAT COST AUD 40,000 OR LESS,

WHERE THOSE PRODUCTS WERE NOT ACQUIRED FOR THE PURPOSE OF RE-SUPPLY OR FOR THE PURPOSE OF USING THEM UP OR TRANSFORMING THEM IN THE COURSE OF PRODUCTION OR MANUFACTURE OR IN THE COURSE OF REPAIRING OTHER GOODS OR FIXTURES, THEN THIS SECTION C APPLIES.

THE FOLLOWING MANDATORY TEXT IS INCLUDED PURSUANT TO THE AUSTRALIAN CONSUMER LAW AND INCLUDES REFERENCES TO RIGHTS THE USER MAY HAVE AGAINST THE DIRECT SUPPLIER OF THE PRODUCTS: OUR GOODS COME WITH GUARANTES THAT CANNOT BE EXCLUDED UNDER THE AUSTRALIAN CONSUMER LAW. YOU ARE ENTITLED TO A REPLACEMENT OR REFUND FOR A MAJOR FAILURE AND COMPENSATION FOR ANY OTHER REASONABLY FORESEEABLE LOSS OR DAMAGE. YOU ARE ALSO ENTITLED TO HAVE THE GOODS REPLACED IF THE GOODS FAIL TO BE OF ACCEPTABLE QUALITY AND THE FAILURE DOES NOT AMOUNT TO A MAJOR FAILURE. THE INCLUSION OF THIS TEXT DOES NOT CONSTITUTE ANY REPRESENTATION OR ACCEPTANCE BY CATERPILLAR OF LIABILITY TO THE USER OR ANY OTHER PERSON IN ADDITION TO THAT WHICH CATERPILLAR MAY HAVE UNDER THE AUSTRALIAN CONSUMER LAW.

TO THE EXTENT THE PRODUCTS FALL WITHIN THIS SECTION C BUT ARE NOT OF A KIND ORDINARILY ACQUIRED FOR PERSONAL, DOMESTIC OR HOUSEHOLD USE OR CONSUMPTION, CATERPILLAR LIMITS ITS LIABILITY TO THE EXTENT IT IS PERMITTED TO DO SO UNDER THE AUSTRALIAN CONSUMER LAW TO, AT ITS OPTION, THE REPAIR OR REPLACEMENT OF THE PRODUCTS, THE SUPPLY OF EQUIVALENT PRODUCTS, OR THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OR THE ACQUISTION OF EQUIVALENT PRODUCTS.

THE WARRANTY SET OUT IN THIS DOCUMENT IS GIVEN BY CATERPILLAR INC. OR ANY OF ITS SUBSIDIARIES, 100 N. E. ADAMS ST, PEORIA, IL USA 61629, TELEPHONE 1 309 675 1000,THE USER IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH MAKING A CLAIM UNDER THE WARRANTY SET OUT IN THIS DOCUMENT, EXCEPT AS EXPRESSLY STATED OTHERWISE IN THIS DOCUMENT, AND THE USER IS REFERRED TO THE BALANCE OF THE DOCUMENT TERMS CONCERNING CLAIM PROCEDURES, CATERPILLAR RESPONSIBILITIES AND USER RESPONSIBILITIES.

TO THE EXTENT PERMISSIBLE BY LAW, THE TERMS SET OUT IN THE REMAINDER OF THIS WARRANTY DOCUMENT (INCLUDING SECTION B) CONTINUE TO APPLY TO PRODUCTS TO WHICH THIS SECTION C APPLIES.

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CONTROL YOUR COSTS **MINIMIZE YOUR RISKS**

failures caused by defects in materials and workmanship. With the Powertrain Equipment Protection Plan, you can This plan safeguards your investments in new, used and rebuilt machines beyond the standard warranty period. increase the predictability of service and maintenance It includes all parts and labor to protect you against costs—and reduce unplanned downtime.





- Perform necessary inspections to
- Install parts approved by Caterpillar on



- confirm eligibility
- covered repairs
- Validate your enrollment in the program





WHAT YOU DO

- Operation & Maintenance Manual (OMM) Operate equipment according to the Cat
- Have recommended preventive maintenance performed at intervals specified in the OMM
- Upon request, provide proof of preventive maintenance compliance (receipts, copies of work orders, invoices)
- Promptly provide the machine for repair in the event of a covered failure

EXCLUSIONS

included in the plan. Other exclusions include: If a component is not listed, it may not be

- > Improper or abusive use of the machine
- rendered unusable by a covered component failure and other maintenance items replaced during the covered component repair, unless such items are > Lubricating oil, antifreeze, filters, consumables
- Failures caused by normal wear-out
- > Freight charges for parts shipments
- > Travel time and mileage involved in getting to a job site
- > Hauling costs and / or retrieval costs
- > Overtime labor costs
- > Repair costs resulting from the failure of any non-covered components
- Downtime loss
- > Equipment rental charges
- incurred as a result of a covered component failure. > Any incidental / consequential damages or costs
- > Modifications unless approved by Caterpillar

Examples of covered and excluded components or items are listed here. The actual dealer included components and more information on Cat Equipment Protection Plans, contact contract will govern. For a complete list of vour local Cat dealer.

Camshaft & Camshaft Bearings Fiming / Accessory Gears nlet / Exhaust Valve /alve Cover & Base Timing Chain / Belt

Engine - Internal Components

inkage / lines Connected to

Hystat Pump

Hydrostatic Pumps &

Drive Motors

/alve Spring & Guide Rocker Arm

Fuel Injection Pumps

Water Pump

Manifolds Fan Motor

Jil Cooler

Rocker Shaft Assembly Push Rod **Balancer**

Fuel Pump / Governor Drive

Senders / Solenoids / Sensors

Lift / Transfer Pump

niectors

Flywheel & Torque Converter

Thermostat

Engine Oil Filter Mount

Fan & Fan Drive Oil Pan Group Oil Pump

Fransmission Oil Filter Base Final Drives/Planetary Fransmission Gears Hydraulic Controls **Fransmissions** Fransfer Case **Drive Shafts**

Crankshaft, Main Bearings & Rod

Piston & Connecting Rod

Piston Rings

Oil Hoses / Lines (non-hydrostatic)

Cylinder Block

AC Compressor / Condenser Electronic Control Modules

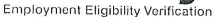
Turbocharger

Drive (pilot / eh) Control Valves Bevel and Transfer Case Final Drive Case / Bore Final Drive & Wheel Drive Axle Oil Pump Final Drive Gears Final Drive Chain Axle Seals Axle Shaft

Steering Clutch & Brake Control Valve Steering Clutch

Hydraulic Oil Coolers







User In TMOF9402



09:22 AM - 01/06/2012

View / Edit

Click any @ for help

Home

My Cases

Hew Case

View Cases

Search Cases

My Proffic

Edit Profile

Change Password

Change Security Questions

My Company

Edit Company Profile

Add New User

View Existing Users

Close Company Account

My Reports

View Reports

My Rescurces

View Essential Resources

Take Tutorial

View User Manual

Contact Us

Company Information

Company Name:

Thompson Tractor Co., Inc.

47130

Company ID Number: Doing Business As (DBA)

Name:

DUNS Number:

Physical Location:

Address 1:

Address 2:

City:

State:

Zip Code:

County:

2401 Pinson Highway

Birmingham

AL

35217

JEFFERSON

Mailing Address:

Address 1: P O. Box 10367

Address 2:

City:

Birmingham

State: AL

Zip Code: 35202-0367

Additional Information:

Employer Identification Number: 630377478

Total Number of Employees:

1,000 to 2,499

Parent Organization:

Organization Designation:

Employer Category:

Administrator:

NAICS Code:

423 - MERCHANT WHOLESALERS, DURABLE GOODS

View / Edit

Total Hiring Sites:

40

View / Edit

Total Points of Contact:

View / Edit

View MOU

Company ID Number: 47130

the Employer issues a tentative nonconfirmation based upon a photo non-match. The Employer will determine whether the employee contests the tentative nonconfirmation as soon as possible after the Employer receives it.

- 4. If the employee contests a tentative nonconfirmation issued by DHS, the Employer will provide the employee with a referral letter and instruct the employee to contact the Department through its toll-free hotline within 8 Federal Government work days.
- 5. If the employee contests a tentative nonconfirmation based upon a photo non-match, the Employer will provide the employee with a referral letter to DHS. DHS will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 6. The Employer agrees that if an employee contests a tentative nonconfirmation based upon a photo non-match, the Employer will send a copy of the employee's Form I-551 or Form I-766 to DHS for review by:
 - Scanning and uploading the document, or
 - Sending a photocopy of the document by an express mail account (furnished and paid for by DHS).
- 7. The Employer understands that if it cannot determine whether there is a photo match/non-match, the Employer is required to forward the employee's documentation to DHS by scanning and uploading, or by sending the document as described in the preceding paragraph, and resolving the case as specified by the Immigration Services Verifier at DHS who will determine the photo match or non-match.

ARTICLE IV

SERVICE PROVISIONS

The SSA and DHS will not charge the Employer for verification services performed under this MOU. The Employer is responsible for providing equipment needed to make inquiries. To access the E-Verify System, an Employer will need a personal computer with Internet access.

ARTICLE V

PARTIES

This MOU is effective upon the signature of all parties, and shall continue in effect for as long as the SSA and DHS conduct the E-Verify program unless modified in writing by the mutual consent of all parties, or terminated by any party upon 30 days prior written notice to the others. Any and all system enhancements to the E-Verify program by DHS or SSA, including but not limited to the E-Verify checking against additional data sources and instituting new verification procedures, will be covered under this MOU and will not cause the need for a supplemental MOU that outlines these changes. DHS agrees to train employers on all changes made to E-Verify through the use of mandatory refresher tutorials and updates to the E-Verify manual. Even

Company ID Number: 47130

	INFORMATION REQUIRED FOR THE E-VERIFY PROGRAM
Information relating to your Comp	any:
Company Name:	Thompson Tractor Co., Inc.
Company Facility Address:	2401 Pinson Highway Birmingham, AL 35217
Company Alternate Address:	P.O. Box 10367 Birmingham, AL 35202-0367
County or Parish:	JEFFERSON
Employer Identification Number:	630377478
North American Industry Classification Systems Code:	423
Parent Company:	
Number of Employees:	1,000 to 2,499 Number of Sites Verified for: 5
Are you verifying for more than 1	site? If yes, please provide the number of sites verified for in each State.
• GEORGIA	5 site(s)
Information relating to the Program	Administrator(s) for your Company on policy questions or operational problems:
Name: Kimberl Telephone Number: (205) 849	y A Stark 0 - 4279 Fax Number: (205) 849 - 4565

E-mail Address:

kimberlystark@thompsontractor.com

Name: Telephone Number: E-mail Address:

Fax Number:

(205) 849 - 4854

Frank M Wright (205) 849 - 4267 frankwright@thompsontractor.com

(Rev. October 2007) Dopartment of the Treasury Internal Revenue Section

Request for Taxpayer Identification Number and Certification

Give form to the requester. Do not send to the IRS.

Name (as shown on your income tax return) N Thompson Tractor Co. The DRA Thom	Davis Creat	mb		Tiden Tours to Co
Thompson Tractor Co., Inc. DBA Thom	ipson rower systi	ems, ino	шрвоп	LILL TRUCK Co.
and The Cat Bent Chan				
and The Cat Rent Store				
Check appropriate box: Individual/Sole proprietor Corpor Limited liability company. Enter the tax classification (D=disregard Other (see instructions) > Address (number, street, and apt. or suite no.) P O Box 10367 2401 Pinson Hwy, Tarr City, state, and ZIP code Birmingham, AL 35202-0367		rtnership) ►		Exempt payce
Ö Ž ☐ Other (see instructions) ►				11 . 1
Address (number, street, and apt. or suite no.)		Hequester's no	arne and ad	dress (optional)
P O Box 10367 2401 Pinson Hwy. Tarr	ant, AL 35217			
City, state, and ZIP code				
Birmingham, AL 35202-0367				
List account number(s) here (optional)	Attomato CA 21	1102 600	5	20
LOCKBOX REMIT TO: P U BOX 934003,	Atlanta, GA 3.	173-400	<u> </u>	
Taxpayer Identification Number (TIN)				
Enter your TIN in the appropriate box. The TIN provided must match	the name given on Une 1 t	0 44010	ocial secur	ity rsumber
backun withholding. For individuals, this is your social security number	er (SSN). However, for a res	sident	i i i	
alien, sole proprietor, or disregarded entity, see the Part I Instructions your employer identification number (EIN). If you do not have a numb	on page 3. For other entities, see How to get a TIN or	es, n is i page 3.	or	
Note. If the account is in more than one name, see the chart on page			Employer identification number	
number to enter.			63 03	377478
Certification			1000	
Under penalties of perjury, I certify that:				
1 The number shown on this form is my porrect texpayer identificat	ion number (or I am walting	for a numbe	r to be is:	sued to me), and
a tam not subject to head to withholding herestee (a) I am exempt	from backup withholding.	or (b) I have n	ot been n	otified by the Internal
Revenue Service (IRS) that I am subject to backup withholding as	a result of a railure to repo	ort all interest	or divider	nds, or (c) the IRS has
notified me that I am no longer subject to backup withholding, an 3. I am a U.S. citizen or other U.S. person (defined below).	• .			
Qualification Instructions. You must group out from 2 should be you by	ave been notified by the IR	S that you are	currently	subject to backup
withholding because you have falled to report all interest and divident. For mortgage interest paid, acquisition or abandonment of secured parrangement (IRA), and generally, payments other than interest and divident.	os on your tax return. For r	ear estate tran	ns to an Ir	ndividual retirement
provide your correct TIN. See the instructions on page 4.				
Sign Here U.S. person & Lynda & Duntax, C	entroller 1	Data >		
General Instructions	Definition of a U.S. possidered a U.S. p			l tax purposes, you are
Section references are to the Internal Revenue Code unless	 An Individual who 	ls a U.S. ci	lizeri or U	J.S. resident alien,
otherwise noted.	 A partnership, co 	rporation, co	mpany, o	or association created or
Purpose of Form A person who is required to file an Information return with the	organized in the Ur States,	lited States of	or under t	he laws of the United
IRS must obtain your correct taxpayer identification number (TIN)	 An estate (other) 	lhan a foreigi	n estate),	or
to report, for example, income paid to you, real estate	A domestic trust	(as defined I	n Regula	tions section
transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or	301.7701-7).		Control.	hing that conduct c
contributions you made to an IRA.	Special rules for p	artnersnips.	States ar	hips that conduct a e generally required to
Use Form W-9 only if you are a U.S. person (including a	nav a withholding t	ax on any fo	reign par	tners' share of income
resident alien), to provide your correct TIN to the person	from such business	. Further, in	certain c	ases where a Form W-9
requesting it (the requester) and, when applicable, to:	has not been received	zea, a banne	I SI DINSI	equired to presume that

a partner is a foreign person, and pay the withholding tax.

Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of nadocrebic status and avoid withholding on your share of partnership

The person who gives Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the partnership conducting a trade or business in the United States is in the following cases:

• The U.S. owner of a disregarded entity and not the enlity,

1. Certify that the TIN you are giving is correct (or you are

2. Certify that you are not subject to backup withholding, or

foreign partners' share of effectively connected income.

Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on

waiting for a number to be Issued).