

## Inspection Report - 2017 Caterpillar 349D2

6,149 hours | Location: United Arab Emirates | SKU: 1290757

Key Features & Condition	
Safety Certification Label	N/A
Boom Hydraulic Check Valve	N/A
Adjustable Boom System	N/A
Automatic Lubrication System	N/A
Arm Hydraulic Check Valve	N/A
Diesel Particulate Filter	N/A
Hydraulic Hammer Lines	Yes
Grapple and Shear Hydraulic Lines	N/A
Diesel Exhaust Fluid System AddBlue	N/A
Stabilizer Blade Condition	N/A
Horn	Yes
Operator Cabin Details	
Seat and Arm Support	Ok
Cab Doors & covers	Ok
Control Levers, Control Stick	Ok
Windows and Mirrors	Ok,no mirrors
Dashboard Screen, Gauges	Ok
Warning alarms message	Ok
Washer, Wipers	Ok
Air Conditioning & Heating System	Ok
Cab Floor Covering	Ok
Cab Structure, Gard	Ok
Electrical System	Ok
Engine & Performance	
Fuel Injection System	Electronic
Engine Model	C13
Engine Cooling System	Ok
Engine Oil Check	Ok
Cooling System	Ok
Coolant	Ok,normal water



Exhaust System & Muffler	Ok
Belts & Air/Oil Filters	Ok
SmOke Check	Normal
Blow BY	Normal
Leaks & Seals	Ok
NOTE	
<b>Exterior Condition &amp; Visual Inspection</b>	
Main Frame & Track Frame	Ok
Protective Covers & Sheets	Ok
Engine Hood	Ok
Side Access Doors	Ok, 1- has dent
Steps and Handrails	Ok
Boom Condition	Ok
Bumpers & Catwalk Condition	Ok
Arm Condition	Ok
Lights	Not functional
Battery Check	Ok
Cabin Compartments	Ok
Exterior Paint Condition	Ok
<b>Hydraulic System</b>	
Hydraulic Leaks	Ok
Boom Hydraulic Jack	Ok, minor leak
Hydraulic Pump & Valve Block	Ok
Bucket Hydraulic Jack	Ok
Arm Hydraulic Jack	Ok
<b>Performance analysis</b>	
Boom Pins Condition	Ok
Excavator self- Drift Test	Ok
Arm Pins Condition	Ok
Hydraulic Pump Noise Check	Ok
Bucket Pins Condition	Ok, minor loose
Slewing Ring Bearing Movement Check	Ok
Swing Drive and Brake Test	Ok



Drive force Test	Ok
<b>Attachments</b>	
Attachments model	bucket
Size	w1480,h1400,d1100
Status	Ok
Coupler status	Ok
Second Attachments model	N\A
Size	N\A
Status	N\A
<b>Undercarriage</b>	
Bushings	40%
Track Shoes	60%
Idlers	60%
Shoe Width in mm:	600mm
Track Pitch in mm:	160mm
Carrier Rollers	40%
Track Rollers	25%
Track Links	30%
Sprocket Segments	60%

No guarantees made as to actual hours/miles/kilometers; the inspection report reflects what can be visually observed

