

# General Equipment Info

Year

2018

Make

Komatsu

Model

D65PXI-18

**Hours** 

1

Serial Number

KMT0D127KJA091320

**Machine Options** 

Cab, Heat, A/C, 6-Way Blade, Ripper

Address

(52.7828169, -112.7767845)

City

Edburg

Province/State

AB

Inspector Name

Adam Dow

Date of Inspection

03-13-2024

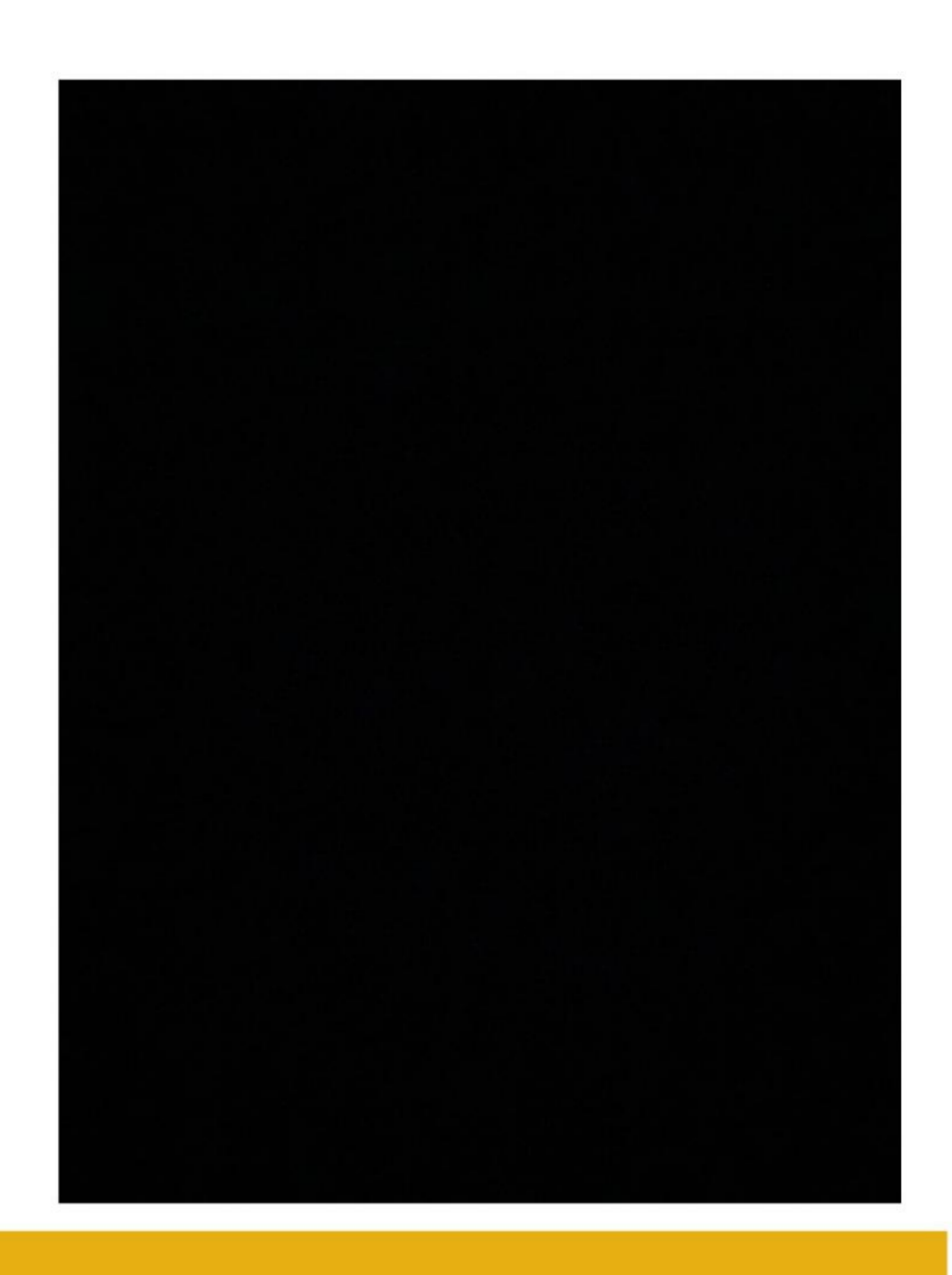
**Hour Meter - Idle Hours** 

Serial Number Plate



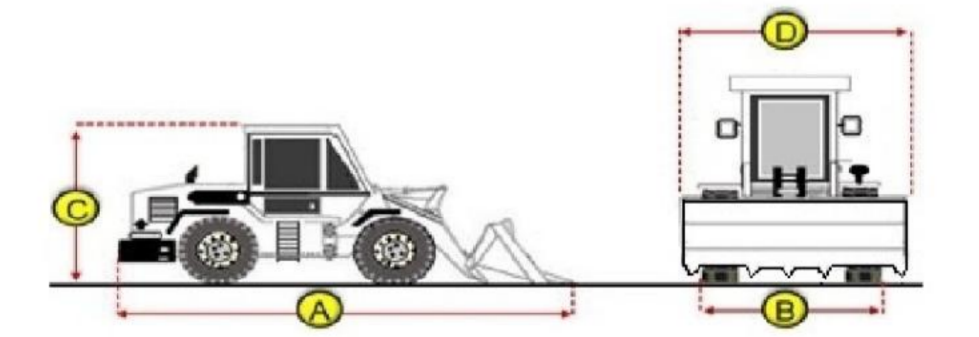
**Hour Meter - SMU Hours** 





# Dimensions

#### **Measurement Guide**



A. Length (ft and inches)

23' 4"

B. Width (ft and inches)

11' 11"

C. Height (ft and inches)

11' 9"

D. Shipping Width (ft and inches)

12' 10"

Operational Weight (lbs)

## **Exterior Condition**

**Coupler Style** 

**Exterior Walkaround Photos** 



**Coupler Brand** 

Coupler Width (Between bucket ears)

Stick Width (Between bucket ears)

Pin Size

**Center to Center of Bucket Pins** 

**Excavator Boom Length** 

Loader Bucket Pin Height

Width Between Bucket Ears

**Top Pin Size** 

**Bottom Pin Size** 

Center to Center of Coupler Pins













Coupler Photos

Hard Bar Photos

Close-up Exterior Photos































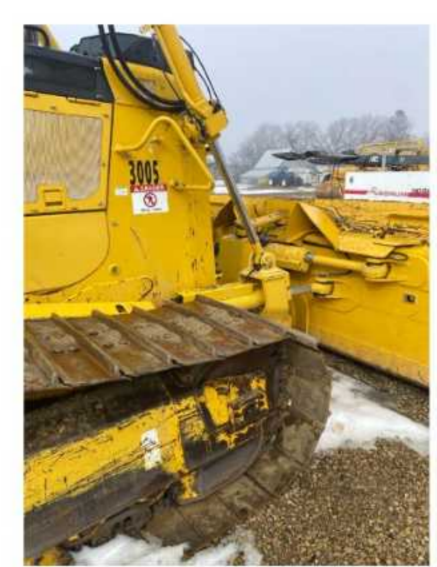








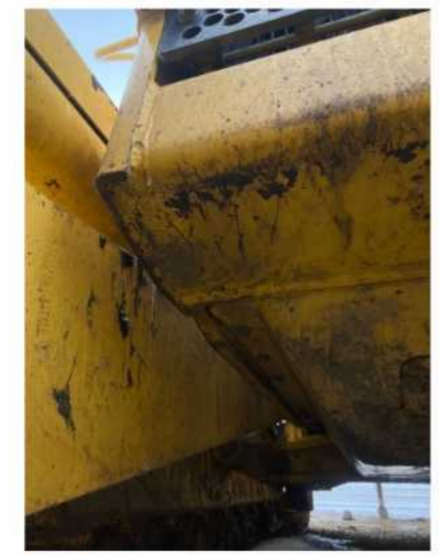


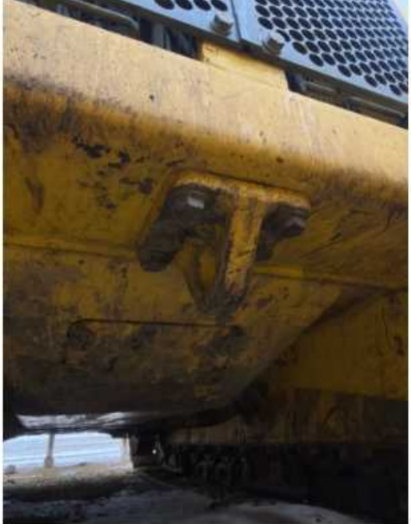






**Chassis Photos** 





**Undercarriage Condition** 



Tracks **Tire Size** 

Tire Brand

Front Left Tire - Ratio Remaining

Rear Left Tire - Ratio Remaining

Front Right Tire - Ratio Remaining

Rear Right Tire - Ratio Remaining

Wheel and Tire Condition

Left Track - Ratio Remaining 50%

Right Track - Ratio Remaining 50%

**Track Condition** 

Good condition, wear consistent with hours

**Pad Width Instructions** 

Take photo of tape measure on pad/grousers

Rear Left Tire - Photos

Front Right Tire - Photos

Rear Right Tire - Photos

Left Track - Photos



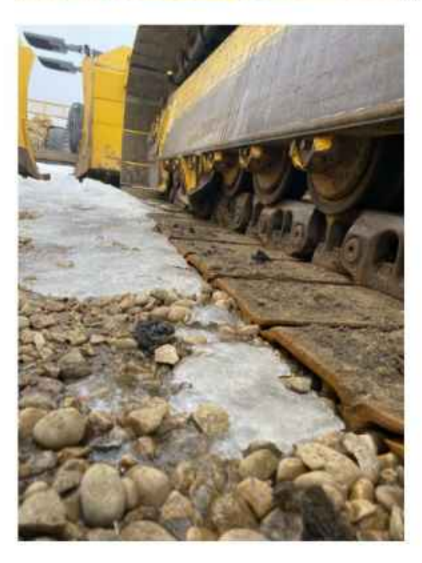






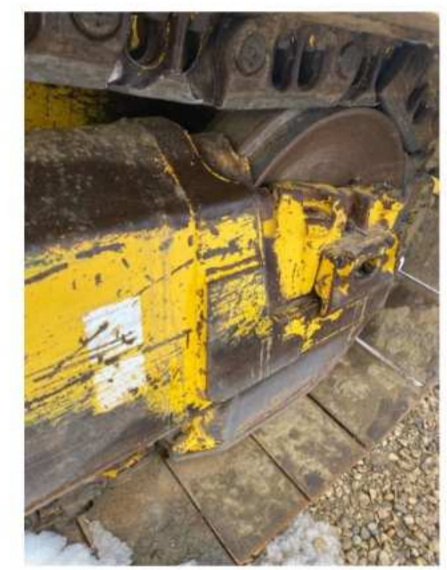






Right Track - Photos

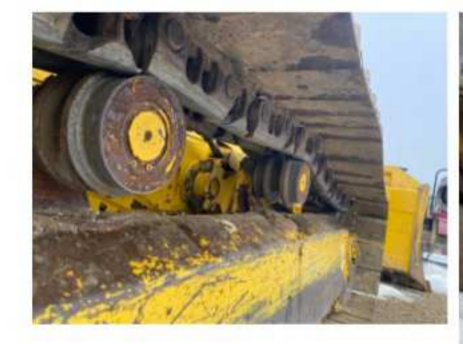


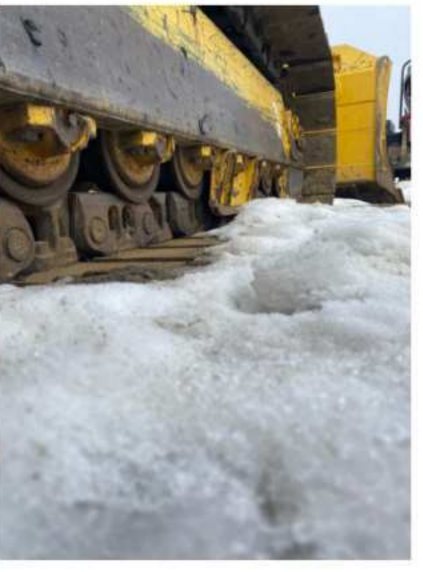






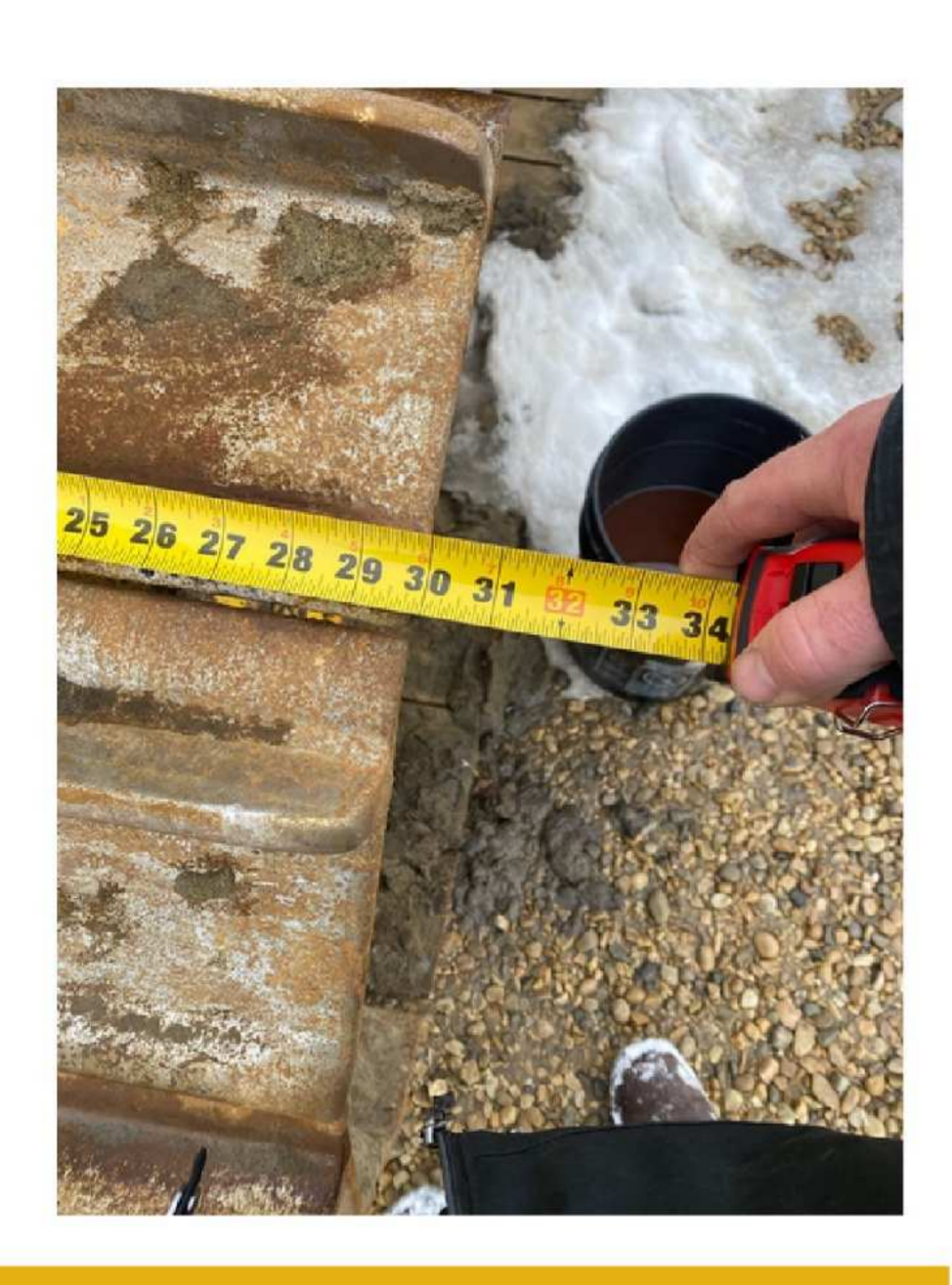






**Pad Width Photo** 



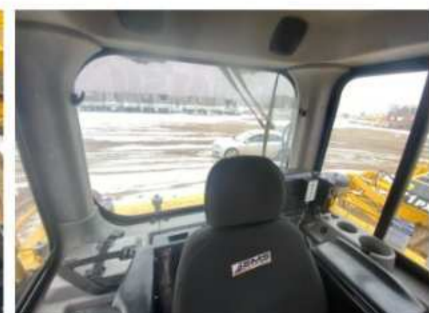


# Interior Condition

Interior Condition











## **Engine Condition**

#### **Engine Info**

Gather general engine information if available (i.e., Make, Model, Cylinders, type, Horsepower).

**Emissions Tier** 

**Engine Serial Number** 

Unusual Noises (Upon Start-up, Idle, Shutdown)

**Engine Exhaust Color** 

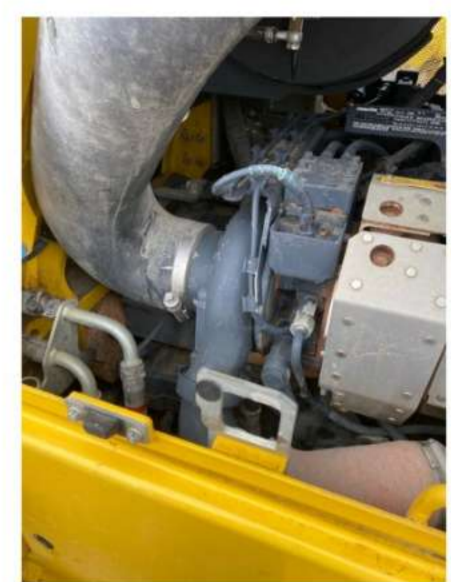
Engine Type (Make, Model, Cylinders, HP)

Blow-by (Visual Observation Check)

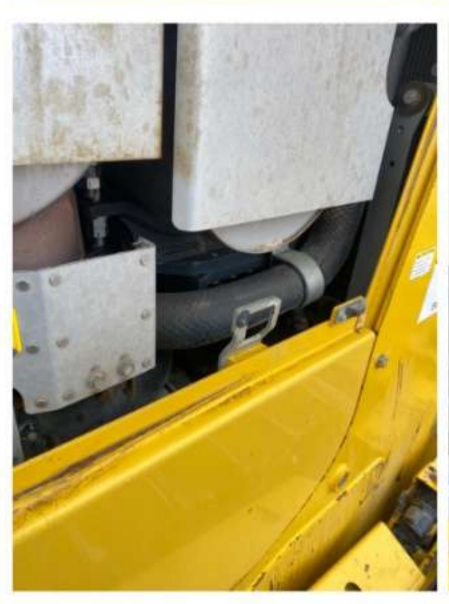
Engine Smoke (Upon Start-up, Idle, Shutdown)

#### **Engine Compartment Photos**













Active Engine Codes

A/C Compressor

Engine Data Plate







**EPA Label** 



# **Hydraulic System**

Hydraulic Pumps / Motors Condition
Unable to test

Hydraulic Lines/Fittings Condition
Unable to test

**Hydraulic Cylinders Condition** 

Unable to test

**Hydraulic Cylinder Photos** 















Hydraulic System Photos
Hydraulic Leaks Photos

## Drivetrain

**Hydrostatic Transmission?** 

Yes

2 Speed?

Yes

**Drive** 

**Transmission Condition** 

Unable to test

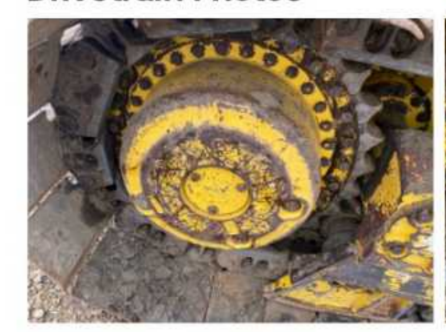
**Axle Condition** 

Unable to test

**Parking Brake Function** 

Unable to test

#### **Drivetrain Photos**





### **Function Check**

**Hydraulic Operation** 

1

**Service Brakes Operation** 

1

**Electronics Operation** 

1

Forward / Reverse

1

**Attachment Operation** 

1

**Park Brake Operation** 

1

### **Attachments**

Attachment Type

Ripper

**Attachment Photos** 



Attachment Make

Komatsu

Attachment Size / Specs

Three shank

**Attachment Serial Number** 

2060

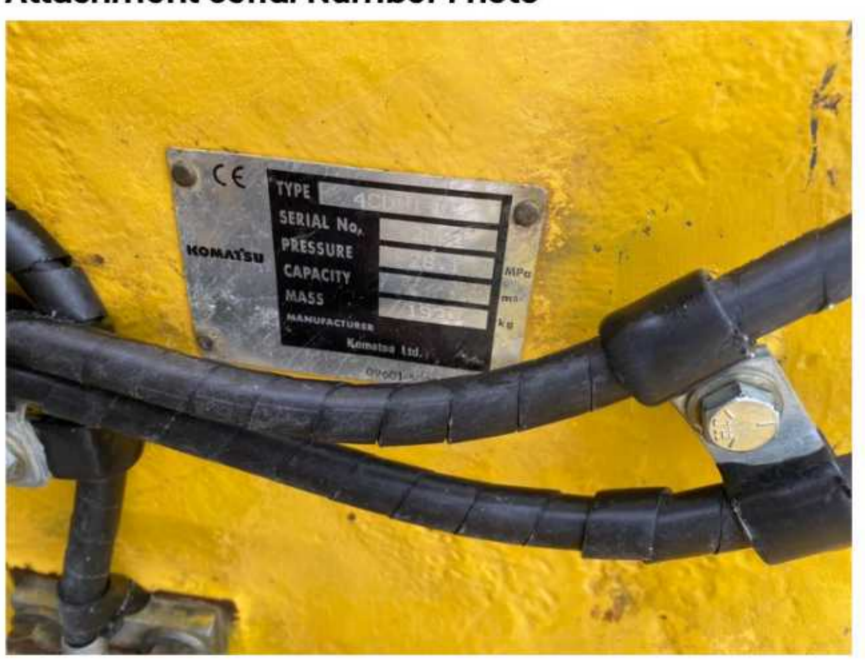








**Attachment Serial Number Photo** 



**Attachment Width Photo** 



