

# General Equipment Info

Year

Make

Cat

Model

325FL

**Hours** 

4,763

**Serial Number** 

CAT0325FLNDJ20887

**Machine Options** 

Cab, Heat, A/C, Aux. Hydraulics, Backup Camera, Quick Coupler, Digging Bucket, Cleanup Bucket

**Address** 

Nisku yard

City

Nisku

Province/State

 $\mathsf{AB}$ 

**Inspector Name** 

Adam Dow

**Date of Inspection** 

03-14-2024

**Hour Meter - Idle Hours** 

Serial Number Plate



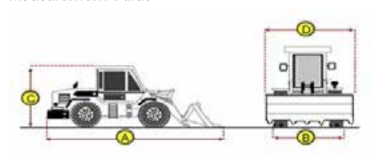
**Hour Meter - SMU Hours** 





## **Dimensions**

#### Measurement Guide



- A. Length (ft and inches)
- B. Width (ft and inches)

11′ 4"

C. Height (ft and inches)

12' 4"

D. Shipping Width (ft and inches)

11' 4'

Operational Weight (lbs)

## **Exterior Condition**

**Coupler Style**Pin Grabber

**Exterior Walkaround Photos** 



**Coupler Brand** 

Cat

Coupler Width (Between bucket ears)

Stick Width (Between bucket ears)

16 1/8

Pin Size

3

Center to Center of Bucket Pins

17 1/2"

**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** 

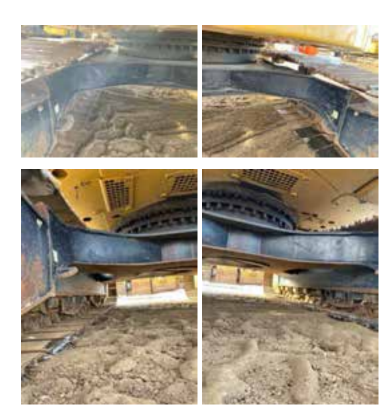












## **Undercarriage Condition**

**Undercarriage Type** 

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

Right Track - Ratio Remaining 70%

**Track Condition** 

Good condition, wear consistent with hours

**Pad Width Instructions** 

Take photo of tape measure on pad/grousers

Front Left Tire - Photos

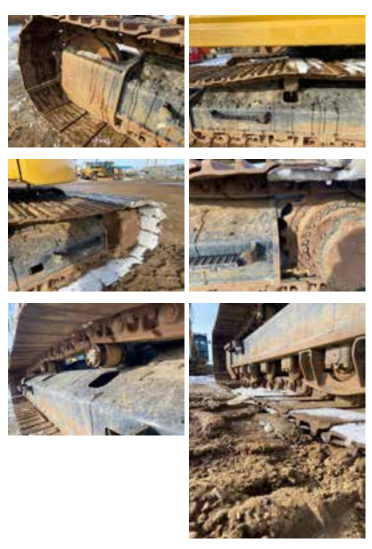
Rear Left Tire - Photos

Front Right Tire - Photos

Rear Right Tire - Photos

**Left Track - Photos** 





Right Track - Photos









**Pad Width Photo** 



**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)

No

**Engine Exhaust Color** 

#### **Engine Compartment Photos**



Clear Engine Type (Make, Model, Cylinders, HP) Blow-by (Visual Observation Check) No Engine Smoke (Upon Start-up, Idle, Shutdown)



Active Engine Codes
A/C Compressor
Engine Data Plate
EPA Label



# **Hydraulic System**

# Hydraulic Pumps / Motors Condition Hydraulic pumps & motors are dry and in good condition Hydraulic Lines/Fittings Condition Hydraulic Lines & Fittings are clean and in good condition

**Hydraulic Cylinders Condition** 

Hydraulic cylinders are clean and in good condition

#### **Hydraulic Cylinder Photos**









**Hydraulic System Photos** 



















**Hydraulic Leaks Photos** 

# Drivetrain

**Hydrostatic Transmission?** 

Yes

2 Speed?

Yes

**Drive** 

**Transmission Condition** 

Good forward and reverse function

**Axle Condition** 

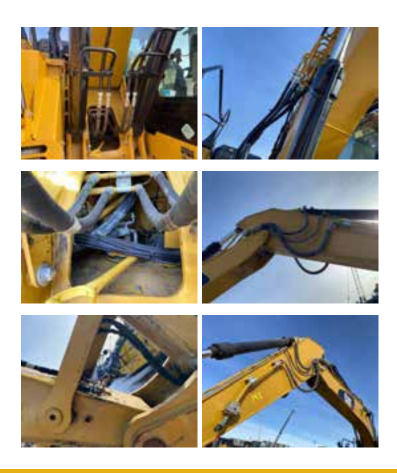
No leaks, unusual noises or vibrations

**Parking Brake Function** 

Strong, holds machine

**Drivetrain Photos** 





## **Function Check**

**Hydraulic Operation** 

N/A

Service Brakes Operation

N/A

**Electronics Operation** 

N/A

Forward / Reverse

N/A

**Attachment Operation** 

N/A

Park Brake Operation

N/A

## **Attachments**

**Attachment Type** 

**Bucket** 

**Attachment Make** 

Cat

Attachment Size / Specs

59'

**Attachment Serial Number** 

**Attachment Photos** 













**Attachment Serial Number Photo** 





**Attachment Width Photo** 





