

COMBINES MACHINE ENTRY FORM

Page 1

Manufacturer: Deere
Model: 9860 STS
Sn. Year: H09860S721053
Serial Number: _____
Storage Location/Notes: _____
Tag Number: 109950

Customer Traded From _____
Customer's Address: _____

Advertised Price: _____
Wholesale Price: _____
Warranty End Date: _____

Description of Equipment:

KEY CODES:

Engine Hours: 1414

Separator Hours 940

Combine Type:

- Small Grain Corn/Bean Rice CTS
 Sidehill STS

Header: Yes No Model: _____

Axle:

- 2WD PRWD

Transmission Type:

- Hydrostatic Variable Belt

Drive Tire Size: 520/85 R42

Duals: Yes No

Drive Tire Type

- R1 R2 R3

Radials: Radials Bias

Steering Tire Size: 600/65 R28

Tire Tread Remaining:

Drive: 60 %
Steering: 50 %

Options:

- Straw Chopper
 Straw Spreader
 Chaff Spreader
 Hydraulic Fore & Aft Reel Control
 Automatic Header Height sensory
 Automatic reel speed control
 Grain Loss Monitor
 Mapping System
 Yield Monitor
 Lateral tilt feederhouse (Contour Master)
 Rock Trap
 Long Unloading Auger NO

Other Options:

Additional Options or Attachments:

COMBINES INSPECTION

Paint Quality:

- Like New Faded
- Average Repainted

Standard Equipment that is Damaged or Missing:

A. Engine, Cooling and Fuel Systems:

Block, cyl head, valve cover, oil pan & gaskets

- OK Needs Repair N/A

Comments: _____

Air intake, filter, tubes, hoses & clamps

- OK Needs Repair N/A

Comments: _____

Radiator, cap, water pump, hoses & tubes

- OK Needs Repair N/A

Comments: _____

Exhaust system pipes, muffler & turbo

- OK Needs Repair N/A

Comments: _____

Inj. pump, fuel lines, tank & fuel filter

- OK Needs Repair N/A

Comments: _____

Crankshaft, damper & pulleys

- OK Needs Repair N/A

Comments: _____

Engine running test for power, leaks, unusual noises or smoke

- OK Needs Repair N/A

Comments: _____

B. Power Train:

Separator clutch, controls, & operation

- OK Needs Repair N/A

Comments: _____

Hydro transmission operation

- OK Needs Repair N/A

Comments: _____

Transmission & controls operation

- OK Needs Repair N/A

Comments: _____

Drive axles, housing, seals & bearings

- OK Needs Repair N/A

Comments: _____

Steering & brakes

- OK Needs Repair N/A

Comments: _____

PRWD housing, seals, u-joints & operation

- OK Needs Repair N/A

Comments: _____

Oil, filters, breathers & screens

- OK Needs Repair N/A

Comments: _____

C. Hydraulic System:

Main Pump, pump drive, and operation

- OK Needs Repair N/A

Comments: _____

Header and reel lift, operation & cycle time

- OK Needs Repair N/A

Comments: _____

Unloading auger swing and engagement

- OK Needs Repair N/A

Comments: _____

Reel speed control

- OK Needs Repair N/A

Comments: _____

Any leaks? Lines, hoses, and clamps condition

- OK Needs Repair N/A

Comments: _____

D. Electrical Systems:

Battery, cables and wiring harness

- OK Needs Repair N/A

Comments: _____

Starter switch, motor & neutral safety system

- OK Needs Repair N/A

Comments: _____

Lights, warning lights & turn signals

- OK Needs Repair N/A

Comments: _____

Tachometer, gauges & indicator lights

- OK Needs Repair N/A

Comments: _____

Slow shaft speed monitor

- OK Needs Repair N/A

Comments: _____

E. Operators Station:

Seat condition & operation

- OK Needs Repair N/A

Comments: _____

COMBINES INSPECTION

Cab, glass, upholstery & moldings condition

OK Needs Repair N/A

Comments: _____

Heater & A/C systems and operation

OK Needs Repair N/A

Comments: _____

Door, latch, and hinges condition & operation

OK Needs Repair N/A

Comments: _____

F. Miscellaneous:

Chassis, frame, weights and hardware

OK Needs Repair N/A

Comments: _____

Sheet metal & paint condition & appearance

OK Needs Repair N/A

Comments: _____

Wheel & tire condition and appearance

OK Needs Repair N/A

Comments: _____

G. Separator:

Feeder House, feeder house chain and drive

OK Needs Repair N/A

Comments: _____

Concave, rasp bar & beater gate

OK Needs Repair N/A

Comments: _____

Straw walker & bearings

OK Needs Repair N/A

Comments: _____

Chaffer & Sieves

OK Needs Repair N/A

Comments: _____

Straw chopper or spreader

OK Needs Repair N/A

Comments: Chopper Blades worn out

H. Safety Equipment:

Oil, fuel & coolant leaks

OK Needs Repair N/A

Comments: _____

All safety shields, covers & shrouds

OK Needs Repair N/A

Comments: _____

SMV safety decals & warning devices

OK Needs Repair N/A

Comments: _____

Steps, handrails, fenders & guards

OK Needs Repair N/A

Comments: _____

Operator presence

OK Needs Repair N/A

Comments: _____

Overall Machine Rating (1 to 10): 7

1 = Nonfunctional, scrap only.

5 = Average condition, repairs may be needed.

10 = New and unused.

Examined by: Shelby Cole

Date: 3/6/12