

WINDROWER INSPECTION

CASE IH CUSTOMIZED MAINTENANCE INSPECTION CHECKLIST



W.O. # _____
 DATE _____
 MODEL _____
 TECHNICIAN SIGNATURE _____
 P.I.N. _____ HOURS _____

CUSTOMER NAME _____
 ADDRESS _____
 CITY, STATE, ZIP _____
 PHONE _____
 CUSTOMER SIGNATURE _____

ITEM #	COMMENTS

Prior to inspection, check for service bulletins and PIPs applicable to the particular unit.

A B C S HW WINDROWERS – ENGINE

1. Engine Oil Level
 2. Coolant Level, Protection Level _____ °
 3. Muffler/Exhaust System – Damage, Leaks
 4. High & Low Idle Speeds
 5. Air Intake System – Cracks, Leaks, Clamps
 6. Gaskets and Seals – Leaks
 7. Fuel Lines – Routing, Clamps
 8. Fuel Tank and Cap
 9. Drain Fuel Sediment Separator
 10. Battery Connections, Electrical Harness Routings
 11. Belts – Wear/Tension/Alignment
 12. Radiator Core, Hyd. Oil Cooler, A/C Condenser for Trash, Leaks
 13. Screen Cleaner/Wand Clutch Adj.
- TIER 4 SCR**
14. Inspect DEF Tank
 15. Check DEF Fluid Level
 16. Check DEF Tank Hose to Catalyst Chamber
 17. Check Electrical Connectors
 18. Check Catalyst Chamber for Damage or Cracks

A B C S HYDRAULIC SYSTEM

19. Hydraulic Oil Level
20. Engine Flywheel Gearbox Lube Level
21. Hydraulic Hoses, Fittings – Wear, Leaks

HYDROSTATIC DRIVE/STEERING SYSTEM

22. Neutral Safety Start
23. Park Brake – Operation, Adjustment
25. Neutral Steering and Standing Operation
25. Pintle Arm Clamps
26. Brake Housing Oil Level
27. Planetary Final Drive Oil Level
28. Tire Pressure/Inflation
29. Rear Axle Tail Fork Spindle – Wear

CAB SYSTEMS

30. Check Outside Air and Recirculation Filters
31. Door Hinges and Latches
32. Right Control Console Functions
33. Control Pod Functions
34. Operator's Display and Switch Panel Functions
35. Heating & Cooling System
36. Seat
37. Header Reverser Function
38. Header Flotation

A B C S HS SERIES HEADERS (& SPECIALTY) – AUGER

39. Auger Flighting to Stripper Bar Clearance
40. Auger Drive Chain, Spring 8-1/2" Hook to Hook
41. Auger Paddle Hardware

REEL

42. Reel Drive Chain Tension
43. Reel Bats – Damage
44. Tine Bar Bushings & Cam Bearings

CUTTER BAR

45. Knife Timing
46. Sickle Drive Belt Tension
47. Sickle Guards and Knives
48. Guard Alignment
49. Header Drive Gearbox Oil Level

CONDITIONER ROLLS

50. Check Timing
51. Proper Roll Gap (1/64" to 1/8")
52. Pivot Arms/Roll Tension
53. Bearings – Damage, Discoloration
54. Rolls – Damage, Discoloration
55. Conditioner Gearbox Oil Level (head lowered)

A B C S MISCELLANEOUS

56. Paint/Decals/Exterior Condition
 57. Operator's Manual
- ADDITIONAL MAINTENANCE – (IF REQUIRED)**
58. Lubricate/Grease Per Operator's Manual
 59. Engine Air Filters
 60. Engine Oil/Filter
 61. Engine Oil Sample
 62. Fuel Filter
 63. Engine Valve Lash Adj.
 64. Hydraulic Oil/Filters
 65. Coolant/Filter
 66. Upper Guard Adjustment
 67. Auger Slip Clutch Adjustment
 68. Change Gearbox Oils
 69. _____
 70. _____
 71. _____
 72. _____
 73. _____



This information is only for the purpose of suggesting possible repair or treatment of equipment. Any remedy will be limited to the amount of the inspection fee. Dealer makes no expressed or implied warranties, and disclaims any incidental or consequential damages.
 PM-17086 (Replaces: PM-14355) 08/2014

A	CRITICAL – MUST REPAIR
B	OPERATIONAL – SIGNS OF WEAR
C	OK
S	PASSED INSPECTION – SERVICE PROVIDED

BE READY.