

DRAPER HEADER INSPECTION

NEW HOLLAND MAINTENANCE INSPECTION CHECKLIST



W.O. # _____ CUSTOMER NAME _____
 DATE _____ ADDRESS _____
 MODEL _____ CITY, STATE, ZIP _____
 TECHNICIAN SIGNATURE _____ PHONE _____
 P.I.N. _____ HOURS _____ CUSTOMER SIGNATURE _____

ITEM #	COMMENTS

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

A B C S GENERAL HEADER

1. Drive shields and panel latch pins
2. Transport warning and work lights

REEL

3. Reel drive chain tension and condition
4. Reel drive sprockets
5. Reel drive cam
6. Reel drive support bearing
7. Reel shaft bearings
8. Minimum reel clearance to cutter bar
9. Reel tines
10. Reel tine tube bushings

TRANSPORT/STABILIZER WHEELS

11. Wheel pivots
12. Wheel bearings
13. Wheel bolt torque
14. Stabilizer wheel suspension and adjustments
15. Tire pressure and condition

A B C S CUTTER BAR/SICKLE

16. Knife head/bearing
17. Knife drive bearing(s)
18. Knife drive and timing belts (if equipped)
19. Knife drive telescoping shafts (if equipped)
20. Wobble box
21. Wobble box mounting hardware
22. Sickle sections
23. Cutter bar guard condition
24. Cutter bar guard alignment
25. Knife hold down adjustment
26. Knife driver/knife head alignment (if equipped)
27. Knife register and timing (if equipped)

DRAPERS

28. Tension
29. Condition
30. Tracking and roller alignment
31. Drive and idler roller bearings/seals
32. Header deck height adjustment (if equipped)

A B C S COMBINE ADAPTER

33. Main drive gearbox oil level and condition
34. Main drive gearbox chain tension
35. Drive shaft u-joints, cover and slip joint
36. Vibration damper pads and pivots (if equipped)
37. Feed draper bearings
38. Feed draper condition
39. Feed draper tension
40. Flex linkage

SECTION SPECIFIC FOR 2100 SERIES DRAPER HEAD

41. Float adjusters
42. Float optimizer and header angle indicator
43. Skid shoes
44. Wing float lock (rigid smile/frown) adjustment
45. Wing balance (flex smile/frown) adjustment

A B C S HYDRAULIC SYSTEM

46. Hydraulic couplers
47. Hydraulic hoses and lines
48. Hydraulic oil level and condition
49. Reservoir vent
50. Hydraulic gearbox
51. Drive system operating and relief pressure

ADDITIONAL MAINTENANCE

52. _____
53. _____
54. _____
55. _____
56. _____



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-17198 (Replaces: None) 08/2014

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