



# ROUND BALER INSPECTION

## NEW HOLLAND CUSTOMIZED 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 SAFETY EQUIPMENT**

1. Safety Decals
2. Flasher lights
3. PTO Shields
4. Safety chain
5. Fire extinguisher (If Equipped)

**PICKUP AREA**

6. Pickup assembly, tines, cam track, cam bearings and augers
7. Pickup drive chain condition and tension
8. Auger drive chains
9. Overrunning clutch function & adj.
10. Pickup flotation adjustment
11. Stuffer drive chain condition and tension

**TIE-OFF SYSTEM**

12. Twine knife condition
13. Twine routing tube condition
14. Twine tube breakaway
15. Twine cut-off adjustment mesh wrap (If Equipped)
16. Roller condition
17. Cam bearings
18. Hold-down arm adjustment
19. Brake pad
20. Cut-off knife condition

**A B C S BALE CHAMBER AND GEAR BOX**

21. Gearbox mounting hardware
22. Gearbox oil level (change if after specified number of bales)
23. Gearbox breather
24. Forming belt and lace condition
25. Starting roll flap condition
26. Starter roll drive chain
27. Sledge roll drive chain
28. Sledge slip clutch
29. Main slip clutch/shear bolt (PTO)
30. Rotor drive chains if equipped
31. Roller bearings
32. Bale shape sensing function (if equipped)
33. Bale Slice operation/knife condition (if equipped)

**A B C S MISCELLANEOUS**

34. Switches and inductive sensors (condition and proper clearance)
35. Electrical connections
36. Electrical harness routing/condition
37. Monitor condition/operation
38. Wheel bearings
39. Tires (condition and pressure)
40. Hydraulic lines, valving and cylinders (conditions and leakage)
41. Operation of kicker (if equipped) Miscellaneous (Cont.)
42. Tailgate operation/condition
43. Density system operation/service (Hydraulic system versus Spring Tension system)
44. Sheet metal condition
45. Structure – cracks/welds
46. Missing and broken parts
47. Gauges and indicators on front of machine

**A B C S ADDITIONAL MAINTENANCE**

48. \_\_\_\_\_
49. \_\_\_\_\_
50. \_\_\_\_\_
51. \_\_\_\_\_
52. \_\_\_\_\_



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-17205 (Replaces: None) 08/2014

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