

SITE: \_\_\_\_\_

MAKE \_\_\_\_\_ SERIAL # \_\_\_\_\_

WEEK OF: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ TO \_\_\_\_ / \_\_\_\_ / \_\_\_\_  
 MM DD YY MM DD YY

MODEL \_\_\_\_\_ UNIT # \_\_\_\_\_

### DAILY BALER PM CHECKLIST

Visual Check (Daily)			Monday		Tuesday		Wednesday		Thursday		Friday		Saturday		Sunday	
No.	Items	Check For	OK	Repair												
1	AREA AROUND BALER & POWER UNIT	CLEAN WITH NO OBSTACLES														
2	SAFETY GUARDS & COVERS	DAMAGED OR MISSING														
3	SAFETY WARNING LABELS	DAMAGED OR MISSING														
4	HYDRAULIC OIL LEVEL & TEMPATURE	PROPER LEVEL, TEMP OVER 60														
5	FLUID LEAKS – HOSES & CONNECTIONS	NO LEAKS OR LOOSE FITTINGS														
6	STRUCTRUAL DAMAGE – OUTSIDE OF BALER	CRACKS, BROKEN WELDS, LOOSE BOLTS														
7	HYDRAULIC CYLINDER (S)	CLEAN, CRACKS, LEAKS														
8	STRUCTRUAL DAMAGE – INSIDE OF BALER	CRACKS, BROKEN WELDS, LOOSE BOLTS														
9	BEHIND & ON TOP OF RAM	NO MATERIAL BUILDUP, CLEAN AS NECESSARY														
10	SAFETY INTERLOCKS, PROX/LIMIT, E-STOPS	PROPOERLY WORKING, NOT BYPASSED														
11	CONTROLS & CONTROL LIGHTS (Knobs, Levers, Etc.)	WORN/BROKEN/NOT WORKING														
12	ELECTRICAL WIRING & CONDUIT	FRAYED, LOOSE, CRACKED														
13	PHOTO EYES	CLEAN & ALIGNED PROPERLY														
14	GAUGES	WORKING CONDITION														
15	FIRE EXTINGUISHER (Min. size 20lb) **	AVAILABILITY & CHARGED														
16	WIRE	NO WIRE ORDER NEEDED														
<b>Preventative Maintenance Action Items (Daily)</b>			<b>OK</b>	<b>Repair</b>												
1	AREA AROUND BALER & POWER UNIT	CLEAN, BLOW OFF BALER & COOLER														
2	HYDRAULIC OIL LEVEL	LEVEL, ADD WHEN NECESSARY														
3	BEHIND & ON TOP OF RAM	NO MATERIAL BUILDUP, CLEAN AS NECESSARY														
4	SAFETY INTERLOCKS, PROX/LIMIT, E-STOPS	PROPOERLY WORKING, NOT BYPASSED														
5	PHOTO EYES	CLEAN & ALIGNED PROPERLY														
6	GREASE (per manufacturer requirements)	GREASE ALL ZIRK FITTINGS														
** Anything not checked 'OK', you <b>MUST</b> make comments. If fluid is added, record number of gallons/quarts in appropriate add box.**	<b>HOUR METER READING</b>															
	<b>CHECKED BY (Operator's Initials)</b>															
	<b>REPAIRED BY (Mechanic's Initials)</b>															

Comments: \_\_\_\_\_