

## **RECORD OF THOROUGH EXAMINATION OF LIFTING PLANT & EQUIPMENT**

The Lifting Operations and Lifting Equipment Regulations 1998 Examination made in accordance with Regulations 9 (3) and 10 (1)

5				
Description of Equipment & Manufacturer:	Case CX135			
Identification Mark / Serial Number:	0390			
Plant No:	127			
Machine Hours:	2875			
Name & Address of Equipment Owner:	William Bradshaw Portside North Ellesmere Port Cheshire CH65 2HQ			
Machine Location:	Ellesmere Port	Ellesmere Port		
Date of last thorough examination & number:	22/08/2019 AJH-BRA-200819/0010			
SWL (Kg):	10T	10T		
Advisory Defects:	None			
Date of thorough inspection:	10/06/2020			
DATE OF EXPIRY:	10/06/2021			
<b>Declaration</b> I hereby declare that the equipment in this record appropriate provisions and found free from any de 10/06/2020.	was thoroughly examined in accordance with the efect likely to affect safety other than those listed above on	1		
Inspecting Engineer: Ben Fell				

**Record No:** 

Date of Record: 10/06/2020

AJH-WBRAD-090620/0012

Allan J Hargreaves Plant Engineers Ltd Longmeadow Lane Red Marsh Industrial Estate Thornton Cleveleys FY5 4JT

Sam Garrity

Authorised By:

Date:	10/06/2020	
Owner:	Allan J Hargreaves Plant Engineers Ltd / William Bradshaw / William Bradshaw	
Item:	Case CX135	
Serial No:	0390	



Plant No: 127 Location: Ellesmere Port

Machine Hours: 2875

Machine Hours:  2875							
Service Point	Result	Remarks					
Service Point							
1. Cleanliness of machine	✓						
2. Visual check - structure for damage, signs of							
cracking/corrosion	✓						
3. Pivoting joints between bucket & dipper arm, the dipper arm							
and boom, boom and machine, for wear, corrosion, security,	✓						
evidence of lubrication.							
4. Operate and examine any telescopic extensions on the boom	N/A						
and dipper for wear and security							
5. Check flexible hydraulic hoses for damage/leakage.	✓						
6. Check hydraulic cylinders for leakage, corrosion on the rods	✓						
and alignment.	•						
7. Inspect Quick Hitch for wear, security and lubrication. STATE	<b>√</b>	SWL 10T S/N M16402					
SWL & S/NO:	v	3VVL 101 3/N W10402					
Check slewing mechanism for security and wear during							
operation of slew motion on full range of movements and during	✓						
change of reach of bucket. Check slew brake operation.							
9. Check chassis of vehicle for cracks, damage, corrosion.	✓						
10. Check excavator arm or shovel loader arms for wear of pins	<b>√</b>						
and bushes.	•						
11. Check means of access to ensure ladders, walkways,	<b>√</b>						
handrails/hand holds are complete and secure	,						
12. Check tracks for wear, tension, sprockets and rollers (Tyre	✓						
wear and Wheel nut torque / condition)							
13. Check steering mechanism for evidence of appropriate							
lubrication, security, damage and wear by visual examination	✓						
during operation.  14. Check braking mechanisms for wear & adjustment, security,							
damage and functionality checked during operation.	✓						
15. Check engine covers and guards to ensure that access to							
trapping points is prevented.	✓						
Check oil and other fluid levels ensuring condition and level							
of fluid.	✓						
17. Visual check to ensure the fixing for driver's seat and							
restraint (where fitted) are in place.	✓						
18. Functional test of control levers for excessive wear,							
smoothness of operation and visual check for identification and	✓						
means to prevent inadvertent operation							
19. Visual exam windscreen and all windows for damage which	✓						
affect visibility.	·						
20. Check function of electrical equipment, wipers, washers,	✓						
horn, lights etc.							
21. Check full operation of machine to ensure all motions	,						
operate smoothly and effectively without excessive play. Servo	✓						
and manipulator motion cut							
22. Check RCI System for operation i.e. Alarms, motion cuts and interlocking. RCI system duty charts - check for accuracy	✓						
with load cell.							
23. Check operator visibility aids are working and in good							
condition i.e. Mirrors, camera.	✓						
oonalion i.e. Militora, oumera.	<u> </u>						

		Key
I certify that the inspection has been completed to my satisfaction and the equipment is in a condition ready for work.		✓ Check / Inspection OK
		★ Fault Found
		N/A Not Applicable
Completing Engineer:	Ben Fell	
Signature	H	