

## **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)

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		
Date of last thorough examination & number:	22/08/2019 AJH-BRA-200819/0010		
SWL (Kg):	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 vappropriate provisions and found free from any details.	was thoroughly examined in accordance with the fect likely to affect safety other than those listed above on		

10/06/2020.

**Record No:** 

Date of Record: 10/06/2020

AJH-WBRAD-090620/0012

Ben Fell Inspecting Engineer:

Authorised By: Sam Garrity

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

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 W110402				
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	