

REVERSE OF CERTIFICATE OF ENGINEERING ACCEPTANCE

Certificate Number:	NP/0044/2000
Vehicle Type:	Komatsu PW130-6K Excavator
Vehicle Reg. No:	Not road registered
Vehicle Ser. No:	See Appendix B
Owner:	Ready power Engineering Ltd., BRACKNELL
Maintenance & Overhaul Policy	NP/MP/0018/2000

A SAFE SYSTEM for ON AND OFF TRACKING

Detailed in Rexquote Road Rail Appendix to Book for Komatsu PW130-6K Excavator EEAM OU5600

NOTE: Temporary crossings should be used when access to the rails is not level, e.g. steep cesses or canted track. Crossings may be of rolled ballast or timbers.

B CONFIGURATION OF MACHINE

Machine has road wheels in contact with rail wheels, with drive thence to rails. See Appendix A for SLI Chart Numbers and duties.

C <u>LIMITATIONS TO USE</u>	YES	NO
1. May travel outside possessions?		X
2. Adjacent lines may remain open to traffic? Unless machine working will not foul adjacent tracks	✓	X
3. Work permitted on 3rd rail lines with current isolated?	✓	
4. Travel permitted under live OEL?*	✓	
5. On/Off-Tracking or Working permitted under live OEL?*		X
6. Capable of working on cants of up to 200mm? Actual max. cant = 150mm	✓	X
7. Permitted to tow or propel?		X
8. Permitted to work with attachments and ancillaries? See Appendix for details	✓	
9. Machine will operate spring loaded points?	✓	
10. Machine can travel at speeds up to 35mph? MACHINE MAX. SPEED = 20mph	✓	X
11. Machine is stable under all conditions? LIMITATION TO ENSURE STABILITY: NONE	✓	

* With written permission of Local Electrification Manager

D ANY SPECIFIC LIMITATIONS

None apart from the above.

E GAUGE

There are no gauge infringements apart from road wheels as allowable in GM/RT1300 Issue 2. See also Limitation C3

F EMERGENCY RECOVERY

Detailed in Rexquote Appendix to Operator's manual for PW130 6K Excavator EE AM 005600

G CERTIFICATE VALIDITY:

This Certificate carries no expiry date.

Modifications made to machines after the date of issue of this Certificate, which may affect items covered by Standard GM/RT1300, must be approved by an accredited acceptance body. Failure to obtain approval will invalidate the Certificate.

H SCOPE OF EXAMINATION:

Checked for conformance with GM/RT1300, Issue 2, including Standards referenced therein.

APPENDIX A TO CERTIFICATE OF ENGINEERING ACCEPTANCE

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1. Attachments for use with the above machine

- General purpose earth moving buckets
- Ballast Profiling Bucket
- Earth moving clamshell grab
- Lifting hook assembly (with current test Certificate)
- Any item of loose lifting tackle (with current Test Certificate)
- Rail Thimble (Rexquote, Arbil, Windhoff, K&M (with current Test Certificate))
- Sleeper fork attachment
- Flail cutting heads (UK Hydraulics, McCullogh)
- Ballast Broom (Rexquote)
- Hydraulic sleeper grab

2. Towing and Propelling

- Machines are NOT passed for towing or propelling

