

Completed Jobcard # S-6905



Vehicle #	CH16VI	VIN	6F5000000FA455671
Registration	CH16VI	Build Date	2015
Make	KENWORTH	Engine #	
Model	T409	Gearbox	
Description of Work		Repairer(s):	
Service Type: B - 20k		Ivan Plevnarovski	
Date Open: 12/05/2026	Completed: 12/05/2026		
Kilometres: 1055269	Hours: 0		
Description of work:			
Repairer notes:			

✓ Done
 ✗ Incomplete
 ⚠ Advisory
 N/A Not Applicable

Description	Pass/Fail
Risk Assess	
Check vehicle is tagged out and locked down before commencing any work.	✓
Body Props Engaged	✓
Ensure all "stored power" is released from any part of the vehicle's systems.	✓
Conduct a risk assessment on the working area where the work is being performed.	✓
Check the vehicle has the brakes applied, wheels chocked - isolation switched is in "off" position.	✓
Check for any immediate hazards in working area - overhead structures, unstable ground, vehicle or trailer secured.	✓
General	
Check Rego Label & NHVAS Label — Current & intact	✓
Check Dash Warning Lights - ABS, Park Brake, Engine, After Treatment	✓
Check Washer/ Wiper - Fill washer bottle & replace wiper blades if required	✓
Check Lights — Brake, marker, clearance, tail lights, headlights, high beam, hazard, number plate, lights	✓
Check Mirrors - Look for cracks or delamination, replace if broken	✓
Check batteries & terminals - Check levels, ensure clamps are tight & leads are free of corrosion	✓
Check Brakes — Check adjustment & wear, check slack adjustor operation. (Record over page)	✓
Check Air Tanks — Drain, ensure drain cocks are operational & don't leak	✓
Check Turntable/ Tow coupling - Check Tow Coupling - Measure/ Re-Kit	✓

Description	Pass/Fail
Check Skid Plate — Wear or damage	✓
Check Tailshaft/Universal Joints — Check for wear or movement, replace if necessary	✓
Check Mudguards & Mudflaps — Replace if damaged or missing	✓
Check Tyres — Uneven wear, scalloping, sidewall damage, tread damage, air pressure (Record over page)	✓
Check Steering — Alignment, freeplay in steering box, centre steering wheel (refer to FORM 15 Table of Tolerances)	✓
Check Trailer Connections — Look for cracks & leaks in hoses, broken pins in plug ends, lubricate fittings	✓
Check Coolant - Check level, check for leaks	✓
Check Belts & Hoses - Check for cracks & splits in belts, uneven wear, leaks from hoses, tension on clamps	✓
Check Chassis & General - Look for rust marks from loose bolts, check for cracks and/or damage	✓
Grease Vehicle - Note if grease won't go into nipples, replace them when necessary	✓
Check Air Dryer Operation - Ensure proper blow off when max pressure reached, check governor valve	✓
Check Grain Locks/ Grain Chute/ Tailgate Locks	✓
Check Floor Condition in Body/ Bin	✓
Check Fire Extinguisher (Level - in Date)	✓
Check Park Brake Off Door Open Warning Horn	✓
Check PTO/ Body Warning Alarm/ Light Operation	✓
Check Horton Fan — Check operating temperature, air leaks, check belt tension	✓
Check Restraining Devices - Lubricate ratchet straps, check for fraying in straps, check tie-down points	✓
Check Suspension — Check airbag heights, airbag condition, pedestal damage/wear, spring damage	✓
Check Clutch Rod/ Linkages/ Pivots	✓
Check Clutch — Clutch adjustment, clutch brake. Replace if necessary	✓
Check Wheel Bearings - Check for wear, adjust or replace where necessary	✓
Check Oil Levels - Engine, gearbox, differentials	✓
Check Engine & Gearbox Mounts - Check for cracks or breaks in mounts, or wear	✓
Check Speed Limiter - other GPS instrument	✓
Replace Oil Filter (as per klm/ hr Fuel Burn)	✓
Replace Fuel Filter (as per klm/ hr Fuel Burn)	✓
Check for operation, tampering, damage. Road test vehicle or check via computer or	✓
Remove & Replace Engine Oil (as per klm/ hr Fuel Burn)	✓
Recondition Air Dryer - Replace filter and re-kit air dryer, bench test before reinstallation	✓
Check & Clean Engine Air Filter	✓
Check ADR35 — Ensure Operation	✓
Drain & replace differential oils — conduct sampling (as per klm/ hr Fuel Burn)	✓
Drain & replace gearbox & differential oils (as per klm/ hr Fuel Burn)	✓
Check/ Clean/ Replace Cabin Air Filter	✓
Clean/Check diff/fuel tank/adblue tank breathers. (at line 31)	✓

Mechanic/Technician Signature:	Manager Signature:
<p>Mechanic/Technician Signature: Ivan Plevnarovski</p> 	