

- 1) ROB is driving a 12t tautliner and is loaded with pallets of 100 items each. None of the pallets is wrapped with plastic. ROB has not left the collection site.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should he do?
- 2) JEN has a full load on a crane truck and is reversing into a school grounds to deliver. The load is obscuring the view from the mirrors.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 3) ROB is driving a 12t tautliner along Logan Road. There is a 4m high railway bridge coming up.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should he do?
- 4) JEN is driving a prime mover long distance and there aren't many petrol stations on the way.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 5) ROB is driving a large tautliner down a narrow street. Some of the overhead cables on the street are low hanging.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should he do?
- 6) JEN is under pressure and is opening the curtains on a tautliner, pulling them backwards to the back of the vehicle. One of the column pipes swings back and hit her in the face.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 7) ROB is in heavy flowing traffic in a medium rigid vehicle. He is checking the address direction on the PDA, and momentarily looks away from the road.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should he do?
- 8) JEN is driving a medium rigid vehicle with a heavy load. She is not sure if the load is balanced have because steering is difficult.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 9) ROB is driving a tautliner down a narrow street with a lot of trees and overhanging branches.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should he do?
- 10) JEN is offloading concrete slabs with a crane from a crane truck. The ground isn't even.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 11) ROB is driving long distance and is a long way from any town. The speed limit is 100kph. It is late afternoon.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?
- 12) JEN is driving behind a car which is switching lanes rapidly.
 - a) What are the hazards & risks?
 - b) How could the risks be minimized?
 - c) What should she do?

- 13) ROB is trying to find a park to offload in the CBD. He parks in a spot for people with disability.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should he do?
- 14) JEN is towing a sem-trailer and coming up to a roundabout. It looks like a very tight turn.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should she do?
- 15) ROB is in a prime mover, with a heavy semi load. It feels like there are no hydraulics on the trailer.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should he do?
- 16) JEN needs help to offload some light but awkward concrete sheets from the tray of a semi-trailer onto a grassy footpath in a narrow suburban street. Another driver is helping her but they haven't discussed how to offload as a team.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should they do?
- 17) ROB is reversing a tautliner up Queen Street Mall.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should he do?
- 18) JEN is on the road and did not undertake a pre-trip check in the morning at the depot. The temperature gauge is showing heating. Jen turns off the engine and temperature goes down.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should she do?
- 19) ROB is loaded with a heavy load and a yellow traffic light is coming up at the next busy intersection.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should he do?
- 20) JEN has offloaded and forgets to get the name and signature of the receiver.
- What are the hazards & risks?
 - How could the risks be minimized?
 - What should she do?