

Internal Competency Check – Professional Industry Driver

This document can be used as a worker competency check			
Worker Name			
Assessor Name			
Date of Assessment			
Summary of Assessment		<input type="checkbox"/> The worker meets expectations <input type="checkbox"/> The worker needs improvement	
Industry Competency Standards			
Truck Components, Purpose and Function		Meets Expectations	Needs Improvement
2.1	What are some indicators that the transmission is not functioning properly?	<input type="checkbox"/>	<input type="checkbox"/>
4.1	What is a driver's responsibility related to maintaining wheels and tires?	<input type="checkbox"/>	<input type="checkbox"/>
1123 – Describe Trucking Systems		Meets Expectations	Needs Improvement
1.3	What are two things a driver should check in an engine lubrication system?	<input type="checkbox"/>	<input type="checkbox"/>
3.1	What are four common issues with braking systems?	<input type="checkbox"/>	<input type="checkbox"/>
1124 – Describe Configurations, Weights and Dimensions		Meets Expectations	Needs Improvement
1.2	When changing truck configurations, what factors can change while driving?	<input type="checkbox"/>	<input type="checkbox"/>
1126 – Resource Road Driving Techniques		Meets Expectations	Needs Improvement
1.2	What are ten common hazards related to driving on resource roads?	<input type="checkbox"/>	<input type="checkbox"/>
1.4	What are negative behaviours when driving on resource roads?	<input type="checkbox"/>	<input type="checkbox"/>

1126 – Resource Road Driving Techniques		Meets Expectations	Needs Improvement
2.1	In adverse conditions, what are somethings that should be considered?	<input type="checkbox"/>	<input type="checkbox"/>
2.2	What vehicle dynamics must be considered in an emergency manoeuver?	<input type="checkbox"/>	<input type="checkbox"/>
1127 – Operate Trucks		Meets Expectations	Needs Improvement
1.3	What are three things that a driver must consider when planning for the day?	<input type="checkbox"/>	<input type="checkbox"/>
2.3	Self Loaders ONLY: What are things to consider when assessing logs prior to loading?	<input type="checkbox"/>	<input type="checkbox"/>
3.2	Self Loaders ONLY: What are possible hazards to consider specific to operating a self loader?	<input type="checkbox"/>	<input type="checkbox"/>
1128 – Load and Unload Log Trucks		Meets Expectations	Needs Improvement
1.1	What does a driver need to be aware of when entering an active loading worksite?	<input type="checkbox"/>	<input type="checkbox"/>
1.4	What must be inspected by drivers prior to leaving the loading site?	<input type="checkbox"/>	<input type="checkbox"/>
2.2	What are six things that must be done when offloading?	<input type="checkbox"/>	<input type="checkbox"/>
Company Policies and Procedures		Meets Expectations	Needs Improvement
	Can locate ERP	<input type="checkbox"/>	<input type="checkbox"/>
	Knows location on map	<input type="checkbox"/>	<input type="checkbox"/>
	Has and utilizes appropriate PPE (hi-vis, hard hat, appropriate footwear, other)	<input type="checkbox"/>	<input type="checkbox"/>
	Knows and follows company safe work procedures	<input type="checkbox"/>	<input type="checkbox"/>
	Completed required mill training and sign in procedures	<input type="checkbox"/>	<input type="checkbox"/>

Comments: