



General Information

Company Name		Date/Time	
Head Office Address			
Home Terminal Address			
Driver Name		Driver Signature <span style="float: right;">True and correct</span>	
Co-Driver Name		Co-Driver Signature	
Work Distance Driven	Start Odometer <small>KM MI</small>	End Odometer <small>KM MI</small>	Total Distance <small>KM MI</small>
Personal Dist. Driven	Start Odometer <small>KM MI</small>	End Odometer <small>KM MI</small>	Total Distance <small>KM MI</small>
Truck Lic./Unit #	Trailer Lic./Unit #	Work Cycle 1 <input type="checkbox"/> 2 <input type="checkbox"/>	Off Duty Deferral (Day) 1 <input type="checkbox"/> 2 <input type="checkbox"/>

White-Office Copy

Driver's Daily Log

	Midnight	1am	2am	3am	4am	5am	6am	7am	8am	9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm	6pm	7pm	8pm	9pm	10pm	11pm	Midnight	Total Hours	
Off-Duty																											
Sleeper																											
Driving																											
On-Duty (not driving)																											
Remarks																									(24 Hours)		
<b>USE THE DAILY DRIVER'S LOG WHEN EXCEEDING 160 kms</b>																											
Driver duty status last 14 days worked		Day	2	3	4	5	6	7	8	9	10	11		13													
		On Duty																									
Shipping Doc Number(s) or Shippers(s)												Commodity								CTPAT					<input type="checkbox"/> 7Day <input type="checkbox"/> 70Hrs <input type="checkbox"/> 14Day <input type="checkbox"/> 120Hrs		

White-Office Copy

Vehicle Inspection

Person inspecting vehicle(s)				Vehicle Inspection Address			
Power Unit #1	Make	License	Prov	Odometer	<small>KM MI</small>		
Power Unit #2	Make	License	Prov	Odometer	<small>KM MI</small>		
Trailer 1	Lic.	Prov	Trailer 2	Lic.	Prov		
Trailer 3	Lic.	Prov	Trailer 4	Lic.	Prov		
Location	Time	AM <input type="checkbox"/> Minor Defect	PM <input type="checkbox"/> Minor Defect	Location	Time	AM <input type="checkbox"/> Minor Defect	PM <input type="checkbox"/> Minor Defect
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Comments/Notes/Other Defects							
<input type="checkbox"/> No defect(s) found <input type="checkbox"/> Above defect(s) need not be corrected for the safe operation of the vehicle. <input type="checkbox"/> Above defects have been corrected				Driver Signature _____ <small>(using same vehicle inspection as above)</small>			
				Mechanic Signature _____			
<i>I declare that vehicle listed below has been inspected in accordance as per Schedule 1.</i>							



Company Name		Date/Time	
Head Office Address			
Home Terminal Address			
Driver Name		Driver Signature <span style="float:right">True and correct</span>	
Co-Driver Name		Co-Driver Signature	
Work Distance Driven	Start Odometer <small>KM MI</small>	End Odometer <small>KM MI</small>	Total Distance <small>KM MI</small>
Personal Dist. Driven	Start Odometer <small>KM MI</small>	End Odometer <small>KM MI</small>	Total Distance <small>KM MI</small>
Truck Lic./Unit #	Trailer Lic./Unit #	Work Cycle 1 <input type="checkbox"/> 2 <input type="checkbox"/>	Off Duty Deferral (Day) 1 <input type="checkbox"/> 2 <input type="checkbox"/>

General Information

Canary-Driver/Vehicle Copy

Driver's Daily Log

	Midnight	1am	2am	3am	4am	5am	6am	7am	8am	9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm	6pm	7pm	8pm	9pm	10pm	11pm	Midnight	Total Hours																							
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On-Duty (not driving)																																																	
Remarks	<div style="border: 1px solid black; height: 100px; width: 100%;"></div>																								(24 Hours)																								
																									Hours Available For Next Day Work (recap)																								
<p><b>USE THE DAILY DRIVER'S LOG WHEN EXCEEDING 160 kms</b></p> <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td>Day</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>13</td> </tr> <tr> <td>On Duty</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																									Day	2	3	4	5	6	7	8	9	10	11	13	On Duty												<input type="checkbox"/> 7Day <input type="checkbox"/> 70Hrs <input type="checkbox"/> 14Day <input type="checkbox"/> 120Hrs
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Canary-Driver/Vehicle Copy

Vehicle Inspection

Person inspecting vehicle(s)				Vehicle Inspection Address			
Power Unit #1	Make	License	Prov	Odometer	<small>KM MI</small>		
Power Unit #2	Make	License	Prov	Odometer	<small>KM MI</small>		
Trailer 1	Lic.	Prov	Trailer 2	Lic.	Prov		
Trailer 3	Lic.	Prov	Trailer 4	Lic.	Prov		
Location	Time	<small>AM PM</small>	<input type="checkbox"/> Minor Defect <input type="checkbox"/> Minor Defect	Location	Time	<small>AM PM</small>	<input type="checkbox"/> Minor Defect <input type="checkbox"/> Minor Defect
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Comments/Notes/Other Defects							
<input type="checkbox"/> No defect(s) found <input type="checkbox"/> Above defect(s) need not be corrected for the safe operation of the vehicle. <input type="checkbox"/> Above defects have been corrected				Driver Signature _____ <small>(using same vehicle inspection as above)</small> Mechanic Signature _____			
<i>I declare that vehicle listed below has been inspected in accordance as per Schedule 1.</i>							

# Schedule 1

## Trucks, Tractors & Trailers

Minor Defects - Drive With Caution

Major Defects - Needs Repair

### 1 Air Brake System

- a) audible air leak
- b) slow air pressure build-up rate
- c) pushrod stroke of any brake exceeds the adjustment limit
- d) air loss rate exceeds prescribed limit
- e) inoperative towing vehicle (tractor) protection system
- f) low air warning system fails or system is activated
- g) inoperative service, parking or emergency brake

### 2 Cab

- a) occupant compartment door fails to open
- b) any door fails to close securely

### 3 Cargo Securement

- a) insecure or improper load covering
- b) insecure cargo
- c) absence, failure malfunction or deterioration of required cargo securement device or load covering

### 4 Coupling Devices

- a) coupler or mounting has loose or missing fastener
- b) coupler is insecure or movement exceeds prescribed limit
- c) coupling or locking mechanism is damaged or fails to lock
- d) defective, incorrect or missing safety chain or cable

### 5 Dangerous Goods

- a) dangerous goods requirements not met

### 6 Driver Controls

### 9 Emergency Equipment & Safety Devices

- a) emergency equipment is missing, damaged or defective

### 10 Exhaust System

- a) exhaust leak
- b) leak that causes exhaust gas to enter the occupant compartment

### 11 Frame and Cargo Body

- a) damaged frame or cargo body
- b) visibly shifted, cracked, collapsing or sagging frame member(s)

### 12 Fuel System

- a) missing fuel tank cap
- b) insecure fuel tank
- c) dripping fuel leak

### 13 General

- a) serious damage or deterioration that is noticeable and may affect the vehicle's safe operation

### 14 Glass and Mirrors

- a) required mirror or window glass fails to provide the required view to the driver as a result of being cracked, broken, damaged, missing or maladjusted
- b) required mirror or glass has broken or damaged attachments onto vehicle body

### 15 Heater/Defroster

- a) control or system failure
- b) defroster fails to provide unobstructed view through the windshield

### 16 Horn

- a) vehicle has no operative horn

### 17 Hydraulic Brake System

At all times:

- e) failure of a rearmost turn-indicator lamp
- f) failure of both rearmost brake lamps

### 19 Steering

- a) steering wheel lash (free-play) is greater than normal
- b) steering wheel is insecure, or does not respond normally
- c) steering wheel lash (free-play) exceeds prescribed limit

### 20 Suspension System

- a) air leak in air suspension system
- b) a broken spring leaf
- c) suspension fastener is loose, missing or broken
- d) damaged or deflated air bag
- e) cracked or broken main spring leaf or more than one broken spring leaf
- f) part of spring leaf or suspension is missing, shifted out of place or is in contact with another vehicle component
- g) loose U-bolt

### 21 Tires

- a) damaged tread or sidewall of tire
- b) fire leaking
- c) flat tire
- e) tire tread depth is less than wear limit
- f) tire is in contact with another tire or any vehicle component other than mud-flap
- g) tire is marked "Not for highway use"
- h) tire has exposed cords in the tread or outer side wall area

### 22 Wheels, Hubs and Fasteners

- a) hub oil below minimum level (When fitted with



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