	northAmerica	(One Calendar Day -	24 Hours) ADDI	TOOL IN COUNTY AND INVEST
Month	Day Year	Total Miles / Kilometers Driven Today	Toertify these entries are true and col	
Tractor / Str. Tru	ick 6 Digit NAVL #	Driver's 5 Digit Code	Driver's name (Please print)	
231	6 6 9	7915_	Drive's signature in full	
Trailer Number (If	f none, leave blank)	Co-Driver's Code (If none, leave blank)	2/4	
7 1 1	273		Print Co-Driver's Name (If none, leav	e blank)
USE TIME STANDARD AT AGENCY MID- 1 2 3 4 5 6 7 8 9 10 11 NOON 1 2 3 4 5 6 7 8 9 10 11 HOURS				
NIGHT	1 2 3 4 5	6 7 8 9 10 11 1		
1: Off Duty				
2: Sleeper				
3: Driving				
(Not Driving)	1 2 3 4 5	6 7 8 9 10 11	NOON 1 2 3 4	5 6 7 9 9 10 11 TOTAL
REMARKS:				
			So Die Gertage	Must Total 24 Hours
			15 120	
			9 / V	7.50
			La	
1				Have Townical Assert City, State
Reg: Number Load Identificat			lame	Home Terminal - Agent City, State
	ion ,	de Agent N	lame	Home Terminal - Agent City, State
Load Identificat Load Identificat Load Identificat Load Identificat Load Identificat	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS".	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA	ACE AN (X) IN THE APPROPRIATE BOX.
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses Mirrors 8. Horn (Air and/or Elect	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism 11. Steering Mechanism 12. Service Brakes	ACE AN (X) IN THE APPROPRIATE BOX.
Load Identificat Load Identificat Load Identificat Load Identificat Load Identificat Load Identificat	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and 1 Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". ———————————————————————————————————	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism	ACE AN (X) IN THE APPROPRIATE BOX.
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses Mirrors 8. Horn (Air and/or Elect	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism 11. Steering Mechanism 12. Service Brakes	ACE AN (X) IN THE APPROPRIATE BOX.
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and d Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses Mirrors 8. Horn (Air and/or Elect puisher 9. Windshield Wipers	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors 15. NO DEFECTS
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D 3. Wheels and	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and I Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses 8. Horn (Air and/or Elect yuisher 9. Windshield Wipers	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors LINES, INC.
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D 3. Wheels and	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and I Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses Mirrors 8. Horn (Air and/or Elect puisher 9. Windshield Wipers	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors 15. NO DEFECTS
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D 3. Wheels and	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and I Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". Mirrors	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors LINES, INC. Lead Driver's 7 9 16
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D 3. Wheels and	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and I Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". 7. Triangles and Fuses 8. Horn (Air and/or Elect guisher 9. Windshield Wipers ND FUEL BY STATE - NO Lead ar's Name Agent Agent Name	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors Lead Driver's 7 9 16 Agent Code MILES/KILOMETERS ALLITERS FUEL PURCHASED
THIS IS AN ENI IF NO DEFECT: 1. Air Hoses a 2. Coupling D 3. Wheels and	D OF THE DAY INSPECTION S ARE FOUND, PLACE AN (X and Connectors 4. Tires evices 5. Glass and 1 Rims 6. Fire Exting	DAILY VEHICLE (FMCSR 396.11). IF ANY COMPONENTS A) IN THE BOX MARKED "NO DEFECTS". ———————————————————————————————————	CONDITION REPORT ARE FOUND TO BE DEFECTIVE, PLA 10. Parking Brake 11. Steering Mechanism ric) 12. Service Brakes DRIVER'S SIGNATURE ORTH AMERICAN VAN	ACE AN (X) IN THE APPROPRIATE BOX. 13. Speedometer 14. Lights and Reflectors Lines, Inc. Lead Driver's 7 9 16 Agent Code Agent Code