DRIVER'S DAILY LOG

NOTE: All entries must be neatly printed in blocks. Use blue or black ink only.

Today's Date/Off Duty Begin Date If multiple off-duty	days, enter end date here	21 a 6	MON	D	Initial - Ex. Smith, A)		
(Month) (Day) (Year) (Month)	(Day) (Year)			I certify thes	e entries are true and	correct.	
303 23178	3	/ 4 9 (Safety #		1	(Driver's Sign	ature in Full)	
(Total Miles Driving Today) (Tractor Numbe		(Salety #					
(Trailer Number		(Co-Driver	ID)		(Print Co-Di	river Name)	
Specialized Transportation Inc 5001 US Hwy. 30W - Fort Wa		1 NOON 1 2	3 4 5	6 7	8 9 10 1	1 TOTAL HO	URS
MID- NIGHT 1 2 3 4 5 6 7	8 9 10 17	THITTITI	<u>न्त्तान्त्ता</u>	गुंगगंगा		75	0
1: Off Duty 2: Sleeper		77 77 144 17	1111111			72	5
3: Driving		10000	1			111 6.5	0
4: On Duty (Not Driving)	4 11 14 11		HHILLIA				15
	3 3 ×		33			24.0	4 = 0.25
REMARKS:		3 3 3 3 3 3	3 3			1/2	2 = 0.50 4 = 0.75
V	The last	话音情情	3				
	4	" HAHIII	ilb A				
B/L NO. LOG USING	STANDARD TIME O	F HOME TERMINAL	Salt		ome Terminal Address	IT	
		WALE CONDITION	U DEDORT	(H	ome Terminal Address,		
THIS IS AN END OF THE DAY INSPECTION (FMCSR 3	96.11), IF ANY COMPO	HICLE CONDITION NENTS ARE FOUND TO	O BE DEFECTIVE	, PLACE AN (X) IN THE APPROP	RIATE BOX.	
	AN MARKER INA DEF						
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE E 1. Air Hoses and Connectors 4. Tires 2. Coupling Projects 5. Class and Mirrors	☐ 7. Triangles and	FECTS". ☐ 10. Par If Fuses ☐ 11. Ste	rking Brake eering Mechanism	☐ 13. Spee	ts and Reflectors	15. NO DEFECT	ΓS
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE E □ 1. Air Hoses and Connectors □ 4. Tires □ 2. Coupling Devices □ 5. Glass and Mirrors □ 3. Wheels and Rims □ 6. Fire Extinguisher	7. Triangles and	FECTS". ☐ 10. Par I Fuses ☐ 11. Ste d/or Electric) ☐ 12. Ser	rking Brake	☐ 13. Spee	edorneter		Γ\$
☐ 1. Air Hoses and Connectors ☐ 4. Tires ☐ 2. Coupling Devices ☐ 5. Glass and Mirrors	☐ 7. Triangles and ☐ 8. Horn (Air and	FECTS". ☐ 10. Par I Fuses ☐ 11. Ste d/or Electric) ☐ 12. Ser	rking Brake ering Mechanism rvice Brakes	☐ 13. Spee	edorneter		rs ———
☐ 1. Air Hoses and Connectors ☐ 4. Tires ☐ 2. Coupling Devices ☐ 5. Glass and Mirrors ☐ 3. Wheels and Rims ☐ 6. Fire Extinguisher	□ 7. Triangles and □ 8. Horn (Air and □ 9. Windshield W	FECTS". ☐ 10. Par I Fuses ☐ 11. Ste d/or Electric) ☐ 12. Ser	rking Brake pering Mechanism rvice Brakes 'S SIGNATURE	13. Spec	ts and Reflectors		rs ———
☐ 1. Air Hoses and Connectors ☐ 4. Tires ☐ 2. Coupling Devices ☐ 5. Glass and Mirrors ☐ 6. Fire Extinguisher MILES AND FU Month Day Year	□ 7. Triangles and □ 8. Horn (Air and □ 9. Windshield W	FECTS". ☐ 10. Par I Fuses ☐ 11. Ste d/or Electric) ☐ 12. Ser	rking Brake pering Mechanism rvice Brakes 'S SIGNATURE	13. Spec	ts and Reflectors		rs
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1. Air Hoses and Connectors 4. Tires 2. Coupling Devices 5. Glass and Mirrors 6. Fire Extinguisher MILES AND FU	7. Triangles and 8. Horn (Air and 9. Windshield W	i Fuses 11. Ste d/or Electric 12. Ser DRIVER E - SPECIALIZ ROUTES T	rking Brake ering Mechanism rvice Brakes 'S SIGNATURE_ ZED TRANS	SPORTA	TION, INC. Lead Hauler Code Agent Code	1499 GALLITERS FUEL PURCH	Z_

your possession for 8 days

DRIVER'S DAILY LOG

NOTE: All entries must be neatly printed in blocks. Use blue or black ink only.

			Print Last Name, First Ini	tial - Fy Smith R)	
Today's Date/Off Duty Begin Date If multiple of	f-duty days, enter end date here:	Harmi	9 PHILL LAST NAME, 11ST III		
(Month) (Day) (Year) (Month)	(Day) (Year)	1499	I certify these	entries are true and co	prrect.
(Total Miles Driving Today) (Tractor N	umber)	(Safety #)		(Driver's Signat	ture in Full)
(Trailer I		(Co-Driver ID)		(Print Co-Driv	ver Name)
Specialized Transportation Inc 5001 US HWY. 50W - P		NOON1 2 3 4	5 6 7 8	9 10 11	TOTAL HOURS
1: Off Duty 2: Sleeper					74.75
3: Driving	I I I PAR PHOP PHOP				
4: On Duty (Not Driving)	25-6-6-1	4			11 1200 24.00
REMARKS:	1/5/100 Ashton Rexburg Megum	Salmon Salmon floo	3/50 ls 10		1/4 = 0.25 1/2 = 0.50 3/4 = 0.75
LOG U	SING STANDARD TIME OF	HOME TERMINAL 54	H bake	me Terminal Address)	
	DAILY VEHI	CLE CONDITION REPOR	rT		
THIS IS AN END OF THE DAY INSPECTION (FMC IF NO DEFECTS ARE FOUND, PLACE AN (X) IN 1 1. Air Hoses and Connectors 4. Tires 2. Coupling Devices 5. Glass and Mirro 3. Wheels and Rims 6. Fire Extinguished	THE BOX MARKED "NO DEFECTION TO THE BOX MARKED "NO DEFECTION T	uses 11. Steering Mechar r Electric) 12. Service Brakes	anism 14. Lights		ATE BOX. 15. NO DEFECTS
Month Day Year	FUEL BY STATE	SPECIALIZED TF	ANSPORTA		
11-19-14 Print Lead Driver's N	ame Haymon	2		Lead Hauler Code	1489_
Tractor/Str. Truck 6 Digit # PLACE AN (X) IF RENTAL	UNIT Agent Name	Gomo Vi	9 Sun	Agent 79	145
ODOMETER READINGS REQUIRED BY "I		ROUTES TRAVELED	M		GAL/LITERS FUEL PURCHASED
BEGINNING CITY/STATE 1 Sh-to 1	ID hu	- 20 hr 48	I.15_	391	
BEGINNING - ODOMETER 95775	1 _ (28)	93 hr			
ENDING - ODOMETER 95813	2		0		
ENDING CITY/STATE		NEF			
William I Co.		ORI			
		O			
	1				
					2 2000
Attach Fuel Receipts to Miles and Fuel Sec			I —		

DRIVER'S DAILY LOG

NOTE: All entries musuus blue or black ink o...,

Today's Date/Off Duty Begin Date If multiple off-duty days, enter end date here: (Print Last Name, First In Date	
(Month) (Day) (Year) (Month) (Day) (Year)	e entries are true and correct.
Total Miles Driving Today) (Tractor Number) (Safety #)	(Driver's Signature in Full)
1129151	
(Trailer Number) (Co-Driver ID) Specialized Transportation Inc 5001 US Hwy. 30W - Fort Wayne, IN 46898	(Print Co-Driver Name)
MID- NIGHT 1 2 3 4 5 6 7 8 9 10 11 NOON1 2 3 4 5 6 7 8	9 10 11 TOTAL HOURS
1: Off Duty	
2: Sleeper	
3: Driving	
4: On Duty (Not Driving)	
BENADKS:	1/4 = 0.25
REMARKS:	1/2 = 0.50 3/4 = 0.75
The state of the s	
B/L NO LOG USING STANDARD TIME OF HOME TERMINAL Ser L. LUC	ome Terminal Address)
	one reminal Address)
THIS IS AN END OF THE DAY INSPECTION (FMCSR 396.11). IF ANY COMPONENTS ARE FOUND TO BE DEFECTIVE, PLACE AN ()	() IN THE APPROPRIATE BOX.
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKED NO DEFECTS. 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 7. Triangles 8. Trian	dometer ts and Reflectors 15. NO DEFECTS
IE NO DECECTS ARE FOLIND PLACE AN (X) IN THE BUX MARKED NO DEFECTS.	dometer ts and Reflectors 15. NO DEFECTS
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKED NO DEFECTS. 10. Failing State 14. Light 14. Light 15. Steering Mechanism 14. Light 15. Coupling Devices 15. Glass and Mirrors 16. Failing State 17. Steering Mechanism 14. Light 16. Failing State 16. Faili	dometer ts and Reflectors 15. NO DEFECTS
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKED NO DEFECT. 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 2. Coupling Devices 5. Glass and Mirrors 8. Horn (Air and/or Electric) 12. Service Brakes 14. Ligh 15. Steering Mechanism 16. Fire Extinguisher 17. Triangles and Fuses 19. Windshield Wipers 19	ts and Reflectors 15. NO DEFECTS
1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 2. Coupling Devices 5. Glass and Mirrors 9. Windshield Wipers DRIVER'S SIGNATURE 14. Ligh 14. Ligh 15. Steering Mechanism 14. Ligh 14. Ligh 15. Steering Mechanism 15. Steering Mechanism 14. Ligh 15. Steering Mechanism 15. Steering Mechanism 14. Ligh 15. Steering Mechanism 15. S	TION, INC.
1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 15. Glass and Mirrors 9. Windshield Wipers 12. Service Brakes 14. Ligh 14. Ligh 15. Glass and Rims 16. Fire Extinguisher 16. Fire Extinguisher 17. Triangles and Fuses 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 14. Ligh 14. Ligh 15. Glass and Rims 15. Glass and Mirrors 16. Fire Extinguisher 16. Fire Extinguisher 17. Triangles and Fuses 16. Fire Extinguisher 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Windshield Wipers 19. Fire Extinguisher 14. Ligh 16. Fire Extinguisher 17. Triangles and Fuses 16. Fire Extinguisher 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 1	ts and Reflectors 15. NO DEFECTS
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IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKED NO DEFECTS. 1. Air Hoses and Connectors 4. Tires 5. Glass and Mirrors 8. Horn (Air and/or Electric) 12. Service Brakes 14. Light 12. Service Brakes 14. Light 14. Light 15. Milles and Rims 14. Light 14. Light 15. Glass and Mirrors 15. Triangles and Fuses 15. Triangles and Fuses 15. Triangles and Fuses 16. Frire Extinguisher 16. Frire Extinguisher 17. Steering Mechanism 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Triangles and Fuses	TION, INC. Lead Hauler 1499 Code 7000
1. Air Hoses and Connectors 4. Tires 5. Glass and Mirrors 9. Windshield Wipers 12. Service Brakes 14. Light 12. Service Brakes 14. Light 14. Light 15. Glass and Rims 16. Fire Extinguisher 16. Fire Extinguisher 17. Triangles and Fuses 17. Triangles and Fuses 18. Horn (Air and/or Electric) 12. Service Brakes 19. Windshield Wipers 12. Service Brakes 14. Light 16. Fire Extinguisher 16. Fire Extinguisher 16. Fire Extinguisher 17. Triangles and Fuses 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Fire Extinguisher 14. Light 18. Horn (Air and/or Electric) 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Fire Extinguisher 14. Light 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Fire Extinguisher 14. Light 18. Horn (Air and/or Electric) 19. Windshield Wipers 19. Fire Extinguisher 19. Fire E	TION, INC. Lead Hauler / 499 Code 7445
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IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKED 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 12. Coupling Devices 5. Glass and Mirrors 8. Horn (Air and/or Electric) 12. Service Brakes 12. Service Brakes 12. Service Brakes 13. Wheels and Rims 14. Ligh 14. Ligh 15. Mindshield Wipers 15. Glass and Mirrors 16. Fire Extinguisher 16. Fire Extinguisher 17. Fire Extinguisher 18. Horn (Air and/or Electric) 18.	TION, INC. Lead Hauler / 499 Code 7445
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKET 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 12. Service Brakes 12. Service Brakes 14. Ligh 14. Ligh 12. Service Brakes 14. Ligh 14. Li	TION, INC. Lead Hauler / 499 Code 7445
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IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKET 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 12. Service Brakes 12. Service Brakes 14. Ligh 14. Ligh 12. Service Brakes 14. Ligh 14. Li	TION, INC. Lead Hauler / 499 Code 7445
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKET 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 12. Service Brakes 12. Service Brakes 14. Ligh 14. Ligh 12. Service Brakes 14. Ligh 14. Li	TION, INC. Lead Hauler / 499 Code 7445
IF NO DEFECTS ARE FOUND, PLACE AN (X) IN THE BOX MARKET 1. Air Hoses and Connectors 4. Tires 7. Triangles and Fuses 11. Steering Mechanism 14. Ligh 12. Service Brakes 12. Service Brakes 14. Ligh 14. Ligh 12. Service Brakes 14. Ligh 14. Li	TION, INC. Lead Hauler / 499 Code 7445

ORIGINAL Copy - Mail to Safety Administration every 7 days in attached envelopes

DRIVER'S DAILY LOG

NOTE: All entries must be neatly printed in blocks. Use blue or black ink only.

Today's Date/Off Duty Begin Date If multiple off-duty days, (Month) (Day) (Year) (Month) (Day)	Harmon H	entries are true and correct.			
272 231783	(Safety #)	(Driver's Signature in Full)			
(Tractor Number) (Tractor Number) (Tractor Number) (Trailer Number) (Trailer Number) Specialized Transportation Inc 5001 US Hwy. 30W - Fort Wayne,	(Co-Driver ID)	(Print Co-Driver Name)			
1: Off Duty 2: Sleeper 3: Driving 4: On Duty (Not Driving)	9 10 11 NOON1 2 3 4 5 6 7 8	9 10 11 TOTAL HOURS			
REMARKS:	Tacken The Han	1/4 = 0.53 1/2 = 0.53 3/4 = 0.75			
	DAILY VEHICLE CONDITION REPORT 1). IF ANY COMPONENTS ARE FOUND TO BE DEFECTIVE, PLACE AN (2)	ome Terminal Address) (X) IN THE APPROPRIATE BOX. (3) IN THE APPROPRIATE BOX. (4) IN THE APPROPRIATE BOX. (5) IN THE APPROPRIATE BOX. (6) IN THE APPROPRIATE BOX.			
MILES AND FUEL BY STATE - SPECIALIZED TRANSPORTATION, INC.					
Month Day Year Print Lead Driver's Name	/	Lead Hauler 1499			
Tractor/Str. Truck 6 Digit # PLACE AN (X) IF RENTAL UNIT	Agent Redum Van E Stage	Agent 7445 MILES/KILOMETERS GAL/LITERS FUEL PURCHASED			
ODOMETER READINGS REQUIRED BY "IFTA" BEGINNING CITY/STATE	STATE/PROVINCE ROUTES TRAVELED	444			
Salt lake	uT				
BEGINNING - ODOMETER 959212	WY				
ENDING - ODOMETER 959484	YT .	32			
ENDING CITY/STATE Dackson	WI	179 123.6			
	OP.				
	60				

Attach Fuel Receipts to Miles and Fuel Section.

FUEL RECEIPTS WILL NOT BE ACCEPTED IF THE DATES HAVE BEEN CHANGED

Attach Fuel Receipts to Miles and Fuel Section.

DRIVER'S DAILY LOG

NOTE: All entries must be neatly printed in blocks. Use blue or black ink only.

TOTAL MILES/KILOMETERS DRIVEN TODAY

Teday's Date/Off Duty Begin Date If multiple off-duty days	enter end date here: (Print Last Name, First I	nitial - Ex. Smith, R)
12-3-14 <u></u>	- Larmon D	e entries are true and correct.
(Month) (Day) (Year) (Month) (Day)	1499	(Driver's Signature in Full)
(Total Miles Driving Today) (Tractor Number)	(Safety #)	(Elivor e eignatur av
(Trailer Number)	(Co-Driver ID)	(Print Co-Driver Name)
Specialized Transportation Inc 5001 US Hwy. 30W - Fort Wayne	IN 46898	8 9 10 11 TOTAL HOURS
1: Off Duty	3 9 10 11 NOON 1 2 3 4 5 6 7	8 9 10 11 TOTAL ROOMS
2: Sleeper		
3: Driving	IIIII ATTATATA IIIIIIIIIIII	
4: On Duty		
(Not Driving)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 2.25
REMARKS:	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/2 = 0.50 3/4 = 0.75
	Jackson Jackso	W W
	Bradla Guldi	A 11
	- 1/ / 1	
B/L NO LOG USING S	TANDARD TIME OF HOME TERMINAL Salf Lake	Home Terminal Address)
B/L NO		
OF THE DAY INSPECTION (EMCSP 396	DAILY VEHICLE CONDITION REPORT 11). IF ANY COMPONENTS ARE FOUND TO BE DEFECTIVE, PLACE AN (MARKED "NO DEFECTS". 10. Parking Brake 13. Sp.	(X) IN THE APPROPRIATE BOX.
IE NO DEFECTS ARE FOUND, PLACE AN (A) IN THE SO	7 Triangles and Fuses 11. Steering Mechanism 14. Lig	hts and Reflectors 15. NO DEFECTS
☐ 1. Air Hoses and Connectors ☐ 4. Tires ☐ 2. Coupling Devices ☐ 5. Glass and Mirrors ☐ 3. Wheels and Rims ☐ 6. Fire Extinguisher	□ 8. Horm (Air and/or Electric) □ 9. Windshield Wipers □ PRIVER'S SIGNATURE	
3. Wheels and Rills	Dill Colonia	
MILES AND FUE	L BY STATE - SPECIALIZED TRANSPORT	ATION, INC.
Month Day Year	1/ 7	Lead Hauler 1444 —
Print Lead Driver's Name	Tarmon ()	Agent 7446
Tractor/Str. Truck 6 Digit # PLACE AN (X) IF RENTAL UNIT	Agent Name Reduce Van & Storge	Code Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
ODOMETER READINGS REQUIRED BY "IFTA"	STATE/PROVINCE ROUTES TRAVELED	MILES/KILOMETERS GALLITETO TOLET OTO MADE
BEGINNING CITY/STATE	WY & Lu (R)	_170
BEGINNING - ODOMETER G S G LI S S1	u T (6)	32
ENDING - ODOMETER 959747	WY (ag)	17
ENDING CIPY/STATE	MT E.80 (201) LL	44
July flex	AR!	
	- Cov	