					71					1 - 4 4		1000	2000		19815		
Date Inspe Starte	ection	DAY	MO.	21°	Stati	on iber	1616	131	Station Na	me			City	-		13-57	
Date		1	Mo.	7,	Mec	hanic	41519	161	Mechanic :	Signature	10		Station Pt	hone Number	799		
Com	ection	DAY	MO.	YR.	Vehi	cle Owner	On	Spor	V7 6	TO							
Inspe	ection	31/	018	216	- Ven	cie Owner											
Date		DAY	MO.	YR.	Add	ress				City	Pro	vince	Postal Co	ode	Phone		
P P	ass/Sa	fe Vehicle	Licence Number	TIL	51/16	4	Prov.	15	NSC #			Odomet Reading			Odom. Type	km m	
		afe Vehicle		dentification	on .			20	01312	Make	LOAE Mo	del UT 1	Year	7 Unit #			
		ardous	Number		24	Identifica	tion Number	on vehicle	7190	7/14		MARK					
		THE EA	CILITY	AND I	NSPE	CTOR	MUST	BOTH	BE AUT	HORIZ	ED FOR	CLASS	OF VEHI	CLE INS	PECTED)	
	Truck	C	VWR	KGS	3	Tru	ck Tract	or	Trailer	Se	emi-Trail	erB	us	School Bu	us	Coach	
		icable item	s to be i	nspecte	ed is in	the Tab	le of Co	ntents	of National S	Safety C	ode Stan	dard 11 Par	t B				
Р	R	Mark "X"	under "R"	when it	tem Rej	ected "X	X" under	"R" wh	en item Haza	ardous	"X" under	"P" when ite	em Correcte	ed or No De	fects found	d in Sec	
×		Section 1 - Power Train: Defects (if any)															
-																	
_		Section 2	ection 2 Suspension: Defects (if any)														
Section 3 - Brake Systems: 3H 3A Brake Inspection												n Type: A	ВСІ	D E Circle a	appropriate Let I Brake Compo	tter for	
			Section 3 - Brake Systems: 3H 3A Defects (if any) Circle Brake Type									ning		/Rotor		roke	
										Axle	L	R	L	R	L	R	
										1	5/16	3/16					
										_ 2	5/16	13/16			tolec	1	
										_ 3	3/16	3/16					
a		Section 4	- Steerin	a: Defec	cts (if any	()				4							
			0.00	5					5			Final Mea	asurement		1		
	_	Section 5 - Instruments & Auxiliary Equipment: Defects (if any)															
~		Section 6	- Lamps	: Defects	s (if any)	-											
K		Section 7	- Electri	cal Syst	em: Def	ects (if a	ny)										
Y	Section 8 - Body: Defects (if any)																
		Section	s - Bouy:	Delects	(II arry)												
2		Section	Tire &	Wheel:	Defects	(if any)											
		Section 9 - Tire & Wheel: Defects (if any)															
			Tread Depth Initial Corrected								Air Pressure Initial Corrected						
		Axle		Ini	tial F	3	L	Corre	ected R		L	R		L		R	
		1		5	3						186	80					
		2		6	7						30	180					
		3		L LI	5						180	334					
		4								-							
		5			3												
-		Section	10 - Coup	oling De	vices: D	efects (i	any)							3.15			
							- THI	S INSPI	ECTION IS N	OT A W	ARRANTY	-	5 () (tion D	ulation but	doos n	