te	1			NSPECT	7	1	AIE			~	7	n Eo	4-1 Box 45	Mis-cecio	THE STATE OF THE S	A943	MT
pectio irted te pectio mplete	on [	DAY	MO.		N M N	tation umber lechanic umber	m19	1310		Station No Mechanic		rad		City	Phone Number	TPU	
ectio		DAY	MO	1 91	6	shicle Own	ser +1	161	ipn	0	DE K						
0		DAY	MO	YP	A	ddress					City	P	rovince	Postal	Code	Phone	
Pass/S	Safe	Vehicle	Licence Numbe		11	615	Prov.	pi	1	NSC #	P. L.	U V	Odom		15113	Odom Type	km mi
Fail/Un Fail/Ha		e Vehicle	Vehicle Numbe	Identificat	tion	p7 11/	1414	11/1	HELE	ud	111	1 / Make	MYK M	lodel /m	- Year	ON Unit #	7012
rawna			-			cle Identific				AUTE	IODE	ED EOE	CLASS	OF VE	IICLE INS	PECTER	
Truc		_	VWR	KG											School I		
	_												dard 11 Pa				
R		ection 1						_		m Haza	rdous	"X" under	*P* when it	em Corre	cted or No E	Defects foun	d in Section
	_						1		clos	1.	7	7	1. 1.			- 2	
	Se	ection 2	Suspens							71		- 14	10 10 11				
	-	(-)		41	YCL	1271	A.	4	bi								
×		ection 3 -		Systems							Brake	Inspection	n Type: A	B C D E Circle appropriate Letter for Internal Brake Component Insp			tter for onent Inspecti
	De	Defects (if any)						14.4			ning		n/Rotor	Str	roke		
	-									_	Axle 1	SIV	A	L	A	1/2.	R
											2	116	717			12	15
	_										3	1110	716			15	12
_	Se	ection 4	Steerin	ng: Defec	ts (if an	y)				10-1	4						
											5						
X	_	ection 5					ment: De	efects (if	any)	7-	5	12.20	H'R	Final Me	easurement PC//d	C 16	199.
X - 4	Si	ection 5 ection 6 ection 7	- Lamps	s: <u>Defect</u>	s (if any)		iny)	ارميا	any)	7-	5	dif	rik.	Final Me	PP P	Jr.di	waste
	Si	ection 6	- Lamps - Electr	s: <u>Defect</u>	s (if any)			ارميا	any)	7-	5	et.f	vik.	17.80	easurement	and the de	(mile
	Si	ection 6	- Electr	Defects	s (if any)	lects (if a	iny)	ارميا	any)	7-	5	dof	N'R	17.80	Pasurement PECUL	Jr.de	(mole
	Si	ection 6	- Electr	Defects	s (if any)	lects (if a	- 13 - 13	ارميا	any)	7-	5	def	rik .	Le Har	U PR	C de	wast.
	Si	ection 6	- Electr	Defects  Wheel:	s (if any)	lects (if a	iny)	1,49	any)	7-	5		La R	17.80	Dens.	in de	t) milk
	Si	ection 6 section 7 section 8 section 9	- Electr	Defects  Wheel:	tem: Del (if any) Defects	lects (if a	Depth	1,49	rected	ed s	5		R	Le Har	Dens.	rrected R	t) milk
	Si	ection 6 ection 7 ection 8	- Electr	Defects Wheel:	tem: Del	(if any)	Depth	Corr	rected	ed s	5	In L	_	Le Har	Dens.	_	t) milk
	Si	ection 6 ection 7 ection 8 Axle	- Electr	Defects  Wheel:	tem: Del (if any) Defects	(if any)	Depth	Corr	rected	7	201	In L 140	100 R	Air Pressi	Dens.	_	t mile
	Si	ection 6 ection 7 ection 8 Axle 1 2 3 4	- Electr	Defects Wheel:	tem: Del (if any) Defects	(if any)	Depth	Corr	rected	7-	Jal.	In L 140	100 E	Air Pressi	Dens.	_	t mile
	Si	ection 6 ection 7 ection 8 ection 9 Axle 1 2 3	- Electric - Body:	Defects Wheel:	s (f any)  Defects  Defects	fects (if a	Depth	Corn	rected	R R	Jal.	In   140   170   170	100 E	Air Pressi	Dens.	_	t) milk
This	Si insi	ection 6 section 7 section 8 Axie 1 2 3 4 5 Section 1	- Electric - Body:	Defects Wheel:	s (if any)  Defects  Defects  Ordered of s of	lects (if any)  Tread  R  Oefects (iii	Depth at any)	Corr	rected PECTION Children To the Control of the Contr	N IS NO	T A W. t as pro	In L	100 100	Air Pressi	Tre Co	B	t mile
*	Si insi	ection 6 section 7 section 8 Axie 1 2 3 4 5 Section 1	- Electric - Body:	Defects Wheel:	s (if any)  Defects  Defects  Ordered of s of	lects (if any)  Tread  R  Oefects (iii	Depth at any)	Corr	rected PECTION Children To the Control of the Contr	N IS NO	T A W. t as pro	In L	R 100	Air Pressi	Tre Co	B	t mile
This marks	Si insi	ection 6 section 7 section 8 Axie 1 2 3 4 5 Section 1	- Electric - Body: - Tire & Body: -	Defects  Wheel:  Init  L  Init  L  Init  L  Init  L  Init  L  Init  Init	s (if any)  Defects  Defects  Defects  Defects  Defects	Tread  R  Operated to the component of t	Depth  Thrush d repair t any)  b be open	Corn	rected PECTION and a highly with the hicle with the	N IS NO	ort A What as protection in the state of the	ARRANTY ascribed by or any unsp	the Vehicle ecified future	Air Pressi	Tre Co	e it to safe c	does not condition a firmed by

Co document pout être obtenu en français sur demande

