Mckinney Federal Inspection Form								
Unit #549274/1143434343	532CIHTO31	453 McKi	nney	Yew 09	J-16. Liep	ister UTNS	33/14 mini (A	
( ) - Passed inspection		urther Attention		R = Repaired	NIA	Not Applicable		
[ / Verify unit 4, registration, VIN plat	a, license plate current and le	gible. Current Federal sticker			spect damps, roll, slider p s above slider rail**	din salernidiy, peda, re	those and re-engage plus	stop bars, [ ] mondad
( Inspect 7-way receptacle, housing	, electrical harmess**	· **	Deputed	Suspension - 1	rangers, keaf springs, equ	eštera, torqvia etma"	*	[ ] Respected
inspect lighting system, splice con-	dittoris**		[ ] Repubried	[ / hospect air uin	es, hoses, tanjo, valves a:	nd brake chambers *	•	[ ] Repoined
Dispect glad hands, air lines, prote	¢0r**		Reputer	munb-efdens [ ]	s, tilnos, brake lining, who	sel sesis**		[ ] Reported
Verify Skylotta connectivity, inspect for damage (if applicable)			[ ] Ampulted	[/] Lubricate stac	k edjusters, s-cams/Vorli	ly brake edjustment		Respondent
NA Mispect Plankay's changing receptacies (if applicable)			[ ] Reported	Proper lubrica	ent level in each wheel (ol	(Vgręsse)		[ ] Papetrei
Pressurius sir system, activate Add System**			Acquired	Inspect wheels - lugrants torqued to 450-500 ft-life				
Linepect Front Body condition and coupling daylor**			[ ] Aspubled	Tires - Verify tire matching & application, the inflation system set within 85 - 105 psi				
Rickinney decai package intact and legible			Repetred	rus (T Wheel End - Hub-caps, lugmus, valve atoms acceptible, hubodometer (If applicable)				
(A) Corner locking devices (if applicable)				Metal flow the	rough valve stem caps ins	dalled		- Sampahood
Vinspect lending lags, in-brace, cross-shalt, wany plates, crossmembers - cycle and lubricate.**			.   Repaired	MAT Inspect pump	box, batteries and load to	est, [if epplicable]	سئر	, [] superard
			Repotred					
				Swing Doors - inspect panels, lock rod assemblies, hinges & hinge butts, pins, sable, corner tabs,				
Inspect exterior old-body conditions - rails, panels, posts, lift pads, panihole covers** ,			[ ] Republish	V and their plat	e, holdbacks. Verify prop	er operation.	rangan ang arawan ang ang ang ang ang ang ang ang ang a	Respired
NVI Agrodynamic Devices - side sidrts, top kits, undertray (if opplicable)			[ ] Repaired	A alternment, ter	peca penole, noges, roce 1500n, letch, pull strep, tre	ra, eras, esecretor - e ack erotastor, tudoric	irums, springs, cable, trad ete.	* []*****
Market tank and firel system (Renfer) (if applicable)			Bapatred	,				
Establed - Lubricate and cycle winch, inspect headboard mounting hardware (if applicable)			Separated	A piveroud, lines		KS, UHESTON DIETE, S	ouffilmers, flooring secure	iii [ ] Booked
<u> </u>		H 110. Cast & (1 objective)	I I movim		*			
feet air ride suspension (if applica	ble)**		[ ] Reported	Rear Frame-I	kear all, rear comer post:	s, header, K.C. bumpy	S SEASONNY, DECK DOMPON	F1100 []
•								
** By signing and dating this form the inspector certifies (i) the eccuracy and completeness of the inspection of this vehicle in compliance with all of the requirements of								
49 C.F.R. Fart 396 and (fi) the v	rehicle has passed inspa	ection in accordance w	th 49 C.F.I	L Pert 395.17**				and the second s
michaling 4 "	<u> </u>	****** Godning	~~	<i>I</i>	Communita:	•		
1 7 1 1 1 1	PKDWL		Draw's	District Spring Security 10 county of the Co	1	<i>~</i> ^		1.0
	<u> </u>	00 C 100			Rapiaco	1 (1), <i>1</i>	tirad.	~IK
Priatone 4	R	Brigtons 9		200A /600m				
* an C 10 \ 10	<u> </u>	<u> </u>		006		*,	* * 1	• •
1 NJ 10094	NG /Mina	87 ASS	Tire Si	295		• .	v	
12 /254	12 7804	12 /min		WH5971		m 2.*		
			Miles		-	*		
WIND TOOL TOWN S		Brigtona 10	.	USA /SESS	1 150 210	ace (1)	Signal	hght (0.25)
0/6 C m 100 ) a				(00)	1 1 1	#602	3ignal	. , , _
thons Port 5		Yo Kohamaca Co	Strange		11-	1	, , _ ,	
010 C 1200 0	<u> </u>	<u> </u>			Service	Call 1	to Liverm	ne
Contiguny Name: U.S.C	294			~~				<del>Gallerian Mangaland J. Green and Marie</del>
7 2.10	10 Rami	V 4 >> -		Metho	F `		A 5	-07-24
Inspector Name Printed: CO	to town	V Zinspection Condu	ted By:			ins	pection D	10

.