	AB	C Body	Inspe	ction	n Chec	cklist		3	3/22/13 revision
Driver Name					Track		Body I		
Tech	Inspector (signed)		lR:	acer (signed)					
				(9)					
								Fix	Penalty
	1) Nose						pass / fail		
		Minimum from ground to bottom of nose: 4" Rettem of nose to bood/pass intersection at controlline: 20" minimum					pass / fail	H	
		Bottom of nose to hood/nose intersection at centerline: 20" minimum Nose Screen - Mounted flush on lower air dam in the recess provided					pass / fail pass / fail	H	
BODY INSPECTION		No holes allowed above the bumper line					pass / fail		
	2) Cowl Panel ABC approved cowl panel only						pass/fail		
	2) COWI Fallel						pass / fail	H	
	3) Vent Windows	12" Maximum len	gth along top of do	or			pass/fail		
	o, vent windows	90 Degrees from top of door to A Pillar					pass / fail		
	4) Window Braces	Front- 3 required 1/8" thick x 1" wide					pass/fail		
	.,	Rear- 2 required 1/8" thick x 1" wide					pass / fail		
	5) Rocker Panel Height	Minimum from ground to bottom of rocker: 4"					pass/fail		
	6) Wheel Opening	7" Max from edge of rim to front & rear of all wheel openings					pass/fail		
	7) Spoiler	Max Width 60" *N	Measured across ba	ack of spoiler			pass/fail		
	7) Sponer	Height: 5" Blade -or- 6.5" Blade (Per individual rule)					pass / fail	Ħ	
		Spoiler centered	on bumper cover				pass / fail		
	8) ABC Manufacturer Decals	Visible on inside of	of each body panel				pass / fail		
								Fix	Penalty
NOI	1) Centerline Templates								
	.,								
2		Nose/Hood Temp	late				pass / fail		
CTIC		Nose/Hood Temp Roof Template	late				pass / fail pass / fail		
SPECTIC	2) Fender Templates	·	late						
SPECTI	2) Fender Templates	Roof Template Left Template: 23	7/8" from nose cer						
ECTI		Roof Template Left Template: 23					pass/fail		
SPECTI	2) Fender Templates 3) Side to Side Templates	Roof Template 23 Right Template: 23	7/8" from nose cer	enterline 			pass / fail pass / fail pass / fail pass / fail		
SPECTI		Roof Template: 23 Right Template: 2 Rear Roof Side to	7/8" from nose cer 6 1/2" from nose co o Side Template (pl	enterline aced 90 degre			pass / fail pass / fail pass / fail pass / fail		
SPECTI		Roof Template: 23 Right Template: 2 Rear Roof Side to	7/8" from nose cer	enterline aced 90 degre laced 90 degre	ees to roof)	en)	pass / fail pass / fail pass / fail pass / fail		
SPECTI		Roof Template: 23 Right Template: 2 Rear Roof Side to	7/8" from nose cer 16 1/2" from nose co o Side Template (pl o Side Template (p	enterline aced 90 degre laced 90 degre	ees to roof)	en)	pass / fail		Penalty
SPECTI		Roof Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose "	7/8" from nose cer 16 1/2" from nose co o Side Template (pl o Side Template (p	enterline aced 90 degre laced 90 degre ate (placed 1"	ees to roof) above nose scre	en)	pass / fail		Penalty
SPECTI	3) Side to Side Templates	Roof Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose "	7/8" from nose cer 6 1/2" from nose co o Side Template (pl o Side Template (p Horseshoe" Templ nter of nose from ce	enterline aced 90 degre laced 90 degre ate (placed 1"	ees to roof) above nose scre	en)	pass / fail		Penalty
TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang	Roof Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer	7/8" from nose cer 6 1/2" from nose co o Side Template (pl o Side Template (p Horseshoe" Templ nter of nose from ce	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front s	ees to roof) above nose scre	en)	pass / fail		Penalty
TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width	Roof Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer	7/8" from nose cer 6 1/2" from nose cer 9 Side Template (pl p Side Template (pl horseshoe" Template nter of nose from cer lax: 65-66"	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front s	ees to roof) above nose scre	en)	pass / fail		Penalty
TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height	Roof Template: 23 Right Template: 23 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" -	7/8" from nose cer 16 1/2" from nose cer 17 18 18 18 18 18 18 18 18 18 18 18 18 18	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front s	ees to roof) above nose scre	en)	pass / fail		Penalty
INSPECTION TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height 4) Rear of Door Height	Roof Template: 23 Right Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" - Minimum Height:	7/8" from nose cer 16 1/2" from nose cer 16 1/2" from nose cer 10 Side Template (pl 10 Side Template (pl 11 Side Template (pl 12 Side Template (pl 13 Side Template (pl 14 Side Template (pl 15 Side Template (pl 16 Side Template (pl 16 Side Template (pl 17 Side Template (pl 18 Side T	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front s	ees to roof) above nose scre	en)	pass / fail		Penalty
INSPECTION TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height 4) Rear of Door Height 5) Wheel Base	Roof Template: 23 Right Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" - Minimum Height: Stated Range: 10 Recommended M	7/8" from nose cer 16 1/2" from nose cer 16 1/2" from nose cer 10 Side Template (pl 10 Side Template (pl 11 Side Template (pl 12 Side Template (pl 13 Side Template (pl 14 Side Template (pl 15 Side Template (pl 16 Side Template (pl 16 Side Template (pl 17 Side Template (pl 18 Side T	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front sp	ees to roof) above nose scre	en)	pass / fail pass / fail		Penalty
FEREE INSPECTION TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height 4) Rear of Door Height 5) Wheel Base 6) Rear Tread Width	Roof Template: 23 Right Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" - Minimum Height: 5 Stated Range: 10 Recommended M At Quarter Panel,	7/8" from nose cer 16 1/2" from nose cer 10 Side Template (place) 11 Side Template (place) 12 Side Template (place) 13 Side Template (place) 14 Side Template (place) 15 Side Template (place) 16 Side Template (place) 17 Side Template (place) 17 Side Template (place) 18 Side Templa	enterline aced 90 degree laced 90 degree ate (placed 1" enter of front specified from	ees to roof) above nose scre	en)	pass / fail pass / fail		Penalty
INSPECTION TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height 4) Rear of Door Height 5) Wheel Base 6) Rear Tread Width	Roof Template: 23 Right Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" - Minimum Height: 5 Stated Range: 10 Recommended M At Quarter Panel, Stated Height Ra	7/8" from nose cer 6 1/2" from nose cer 6 1/2" from nose cer 9 Side Template (pl p Side Template (pl horseshoe" Templ hter of nose from cer lax: 65-66" Max Height: 48" (al 33.0" 1" - 105" lax: 65-66"	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front specific from 10" back from	ees to roof) above nose scre pindles a windshield) rsection	en)	pass / fail		Penalty
FEREE INSPECTION TEMPLATE INSPECTI	3) Side to Side Templates 1) Front Overhang 2) Front Tread Width 3) Roof Height 4) Rear of Door Height 5) Wheel Base 6) Rear Tread Width 7) Quarter Panel Height	Roof Template: 23 Right Template: 23 Right Template: 2 Rear Roof Side to Front Roof Side to Horizontal Nose " 46" max. from cer Recommended M Min Height: 47" - Minimum Height: Stated Range: 10 Recommended M At Quarter Panel, Stated Height Ra Top Height- 34 7/	7/8" from nose cer 6 1/2" from nose cer 6 1/2" from nose cer 9 Side Template (pl p Side Template (pl horseshoe" Templ hter of nose from cer lax: 65-66" Max Height: 48" (at 33.0" 1" - 105" lax: 65-66" Bumper Cover and nge: 34.25" to 34.5	enterline aced 90 degre laced 90 degre ate (placed 1" enter of front specific placed from the sp	ees to roof) above nose scre pindles a windshield) rsection	en)	pass / fail pass / fail		Penalty