Name:	
Address:	BPMS
City,State,Zip:	150
Day Phone:	
Evening Phone:	Inspection By:
Email:	Inspection Date:
FDFF Increasions Fahrman 45th thru Annil 4th	
FREE Inspections February 15th thru April 4th \$15 Inspection Fee begins April 5th	
Frame	WHEELS
Straight by visual inspection.	Quick release skewers must be properly installed
Structurally sound, no seperated or cracked frame tubes.	Must be true to within 1/8 of an inch
No rusted through tubes.  Head tube, top and down tubes must be straight	No major flat spots or other visible rim damage such as cracks on rim surface or ferrules
Thead tube, top and down tubes must be straight	Spokes need to be in good working order; severely rusted
FORK	spokes are a safety issue and make roadside repairs very
Must be aligned with frame	difficult
Fork ends secure an undamaged	Hubs must turn freely and not have excessive play  Nuts and bolts must be secure
HEADSET	Indis and boils must be secure
Properly adjusted as to not cause binding and tight enough	TIRES
to not cause wobbling due to movement	No excessive dry rot
Pitted headsets that cause "indexed" steering should be	No large cuts or deviations in casing that may cause tube
replaced	failure
STEM	No large brake induced bald spots No trainer tires
Not past limit line	No tubular or sew up tires
Secure in frame	The tabular of sew up thes
No Stripped bolts or nuts	CABLES/HOUSING
Properly secure handlebar so that it will not move or spin	Must be secure on frame
upon hitting a bump	Cable housing must be in good condition, not crimped or bentand free of oxidation
HANDLEBAR	PEDALS
No bent or uneven bars	Toeclip and straps must be secure
No visible cracks	Pedals must turn freely
Must have bar end plugs	Pedals must be tight on cranks
Grips must be secure  Bar ends or aero bars must be properly installed and	Clipless systems must be functional  Recommended to bring shoe for proper testing
tightened	
No corrosion	CRANKS/BOTTOM BRACKETS
Bar end position	Must be secure on frame
	No missing chain ring bolts
BRAKE LEVERS	No visible cracks
Must be in a position so that they can be safely reached  Must be secure on handlebar	Crank bearings turn freely and have no more than 1/8 inch of side-to-side play
	Chainring straight
SHIFT LEVERS	
Must function properly (test operation of gears)	CHAIN AND CASSETTE
Must be securely attached to frame or handlebars	Chain not worn passed 75% (MS150 Standard)
	Chain wear percentage
DERAILLEUR	Cassette teeth not worn out
High and low adjustment limits must be properly set  Hanger alignment must be checked	Cassette not missing any teeth
	SEAT AND POST
Must be properly adjusted so they safely stop the bike	Seat must be secure on post
Disc brakes must be free running with no rotor drag	Post may not be above maximum limit
Brake calipers must be securely attached	Seat binder mechanism must be in good working condition
Brake pads must be properly aligned with the rim	Seat height must be properly adjusted to fit rider
Brake pads must have proper amount of pad material left	
4.00F000PUF0	

All accessories on the bike must be properly installed so to not cause a hazard. Items such as frame pumps, computers, bags, aero bars or cards in the spokes must be such as to not cause danger by becoming entagled with the rider or their bike, or cause poor operation or access to brakes, shifters, etc.