## **MOBILE FOOD SERVICE INSPECTION**

DATE:	FIRE DEPARTMENT PERMIT#:		VEHICLE #	of
Applicant/Owner:				
Address:				
Street	City	State	Bldg/Ste.	Zip Code
Contact Phone:		Vehicle License Number	<u> </u>	
□Propane		□Generator		
FIRE EXTINGUISHERS: Tagged and Current Certification IFC 904.11.5, 906				
□2A10BC	☐3A40BC with portable gen	erator		
	sher for up to 4 fryers having a	maximum cooking medic	ım capacity of 80 pounds eac	<u>h</u>
LPG (PROPANE): IFC Chapt				
	all be located and secured on t			
Not to be located: on roof vehicle, inside passenger compartment, nor can it extend further then rear bumper and is to be protected from vehicle collision				
Flammable gas detector must be presence for the use of fossil fuels.				
Access must be from the exterior of the unit and compartment floor and exterior door must be vented to the atmosphere				
□"NO SMOKING" sign posted with a minimum of 4 inch lettering above propane bottle				
☐ Hose used to pipe L.P. Gas to the device must be UL or FM listed (marked 350 PSI working pressure)				
Couplings, fittings, and any other devices meet the UL or FM requirements				
□LPG tanks are to be located outside the mobile unit with a minimum of 5 feet from primary means of egress  Hydrostatic Test Date Visual Examination Date				
Cooking Operations, Kitchen Hood System, and Automatic Extinguishing System IFC 609, 904, NFPA 96				
□Class 1 Hood Inspection		Extinguishing Oystelli ii v	5 000, 004, NI I A 00	
□ Extinguishing System Tagged and Certified Hand Pull is unobstructed □ Yes □ No				
Steel baffle between the fryer and surface flames of an adjacent appliance				
16 inch space between fryer and surface flames from adjacent cooking equipment				
EMERGENCY EGRESS:				
□Clear unobstructed height over the aisle-way portion of the unit of at least 74 inches from floor to ceiling				
☐Minimum of 30 inches of unobstructed aisle space				
☐ Travel distance from any portion of the interior exceed 10 feet will have a minimum of two exits				
□A minimum of two exits located remote from each other				
☐ Secondary means of egress with an unobstructed minimum passage of 24" X 24 " to the outside				
☐Bottom of secondary means of egress shall not be more than four (4) feet above the vehicle floor or readily accessible				
☐ Horizontal surface capable of supporting a weight of 300 pounds minimum opening to the outside				
☐ Secondary exit shall be labeled with the word "EXIT" with 2 inch minimum letters on contrasting background				
☐The latch mechanism of any exit facility shall be operable by hand				
GENERATOR:	□Remote □Built-In	☐ Hardline with ve		
	s to be performed in an approv			
☐ Fuel to be stored in a UL or FM approved flammable liquid metal safety container				
☐ Storage is in an approved location (secured from movement)				
Generators shall be grounded in an approved method				
Generators shall not be refueled in areas occupied by the public				
Operating sound level must be less than 80 decibels at 15'.  Pass Fail				
GENERAL FIRE SAFETY:		N.C. LEL.C. LO		
□Installation of electrical equipment shall comply with the National Electrical Code □Wheel chocks (2) utilized to immobilize vehicle during setup and cooking operation.				
□vvneer chocks (2) utiliz	ed to immobilize vehicle during	setup and cooking opera	auon.	
COMMENTS:				
☐ Operation Denied	Inspector Name:		Date:	BES CEI#
☐ Operation Approved	·			_ BFS CFI#:
	Inspector Name:		Date:	_ DI 3 OF I#