



CUSTOMER & JOB INFORMATION			
Company:		Date:	
Address:		Job Number:	
Contact:		Tech Name:	
Frequency:		License #:	

SYSTEM INFORMATION			
Location:			
Manufacturer:	Model:	Serial No.:	
System Type:	Manufacture Date:	Install Date:	
System Size:	Hood Description:	Control Head Type:	
Cartridge Size:	Cartridge Type:	Cartridge Date:	
Duct Size:	Duct Nozzle Qty:	Appliance Nozzle Qty:	
Plenum Size:	Plenum Nozzle Qty:	Total Nozzle Qty:	
Qty of Caps:	Filter Size:	Extinguishing Agent Container Type:	
UL 300 Compliant?	Fuel Shutoff:	Gas Valve Size:	
Cooking Appliances (L to R)			

Link Type:	Qty 115°	Qty 165°	Qty 275°	Qty 280°
Qty 360°	Qty 450°	Qty 500°	Qty Other	Manufacturer Test Date:
Last Hydro Date:	Last Inspection Date:	Last Regulator Test Date:	Last Cartridge Test Date:	Last Recharge Date:

CYLINDERS							
1 (Master)		2 (Slave 1)		3 (Slave 2)		4 (Slave 3)	
Size:		Size:		Size:		Size:	
Hydro Date:		Hydro Date:		Hydro Date:		Hydro Date:	

INSPECTION	RESULTS YES/NO/NA
All appliances properly covered with correct nozzles?	
Duct and plenum covered with correct nozzles?	
Check positioning of all nozzles.	
System installed in accordance with MFG UL listing?	
Hood/duct penetrations sealed with weld or UL device?	
Check if seals are intact; any evidence of tampering?	
Pressure gauge in the proper range?	
Check cartridge weight (if applicable)?	
Inspect cylinder and mount?	



Operate system from terminal link?	
Test for proper operation from remote?	
Check operation of micro switch?	
Check operation of gas valve?	
Clean nozzles?	
Proper nozzle covers in place?	
Check fuse links and clean?	
Replace fuse links?	
Check travel of cable nuts/S clamps?	
Piping and conduit securely bracketed?	
Proper separation between fryers and flame?	
Proper clearance flame to filters?	
Exhaust fan in operating order?	
All filters in place?	
Fuel shut off in position?	
Manual and remote seals in place?	
Manual and remote seals in place?	
System operational and seals in place?	
Slave system operational?	
Clean cylinder and mount?	
Fan warning sign on hood?	
Personnel instructed in manual operation of system?	
Service and certification tag on system?	

DEFICIENCIES

Severity	Description of the issue	Take a picture of the issue

COMMENTS

CLOSING

Date & Time Complete		Tech Name	
Tech Signature		License/ Certification	