ISIMET ROUTINE MAINTENANCE CHECKLIST

ISIMET RECOMMENDS THAT SEMI-ANNUAL ROUTINE MAINTENANCE BE PERFORMED ON THE UTILITY CONTROL SYSTEM. FAILURE TO DO SO MAY VOID THE WARRANTY.

The signing of this document certifies that the maintenance of all components of the Utility Control System have been conducted per the manufacturer's recommended procedures.

Note: For maintenance certification of an ISIMET Utility Control System, complete and return this form.

Maintenance Checklist

The following maintenance tests and operating conditions are certified as being performed and successfully completed for all products provided for this system.

	Line voltage wiring \Box Low voltage control wiring to component operators						
	Electrical operators – all circuits engage with ON – disengage with OFF						
	Exhaust Fan Circuit – Fan active ON-OFF with switch ON-OFFPanic activates FanAlarm deactivates FanLoss of "ems" deactivates Fan						
	Solenoid operators						
	Solenoids open – close with Output Circuit ON –OFF						
	Facility's Utility Systems Operational Test All Systems and Components tests						
Wher	e applicable:						
	"ems" Integration test - or - remote timing unit - Input signal enables system, disabled upon withdrawal.						
	"alarm" Integration test - Input signal from Alarm disables system.						
	Input signal from Alarm turns ON 'Alarm Output'						
	Input Monitoring units – Emergency Shower disables system.						
	Remote Panic Assemblies – Pressing remote panic disables system.						
	LA Output signal is ON with 'Panic', 'Alarm' or loss of 'ems.						
	Output Monitoring – All output signals from system are registered as inputs at remote monitoring systems.						
	Fuel Gas Sensor – When active, turns OFF all circuits designated						
	System provided beacons, flashers, arrays, sounders operate as intended.						
	ompanioned LA Controller – Disabled mode of Controller will disable LA unit. anic from either will disable both units. Units reset after Panic independently.						

Service technician performing maintenance tests

Project		Address City			, <u>State</u>	Zip Code		
Company		Signature		Date				
 If Solenoids or Electrical Contacts other than provided by <i>ISIMET</i> are used in the application, tests per the manufacturer's instruction should be performed and submitted with this document. <i>ISIMET, LLC</i> P.O. Box 129 Naples, TX 75568 (903) 897-0737 Fax: (903) 897-0740 								