

FIRE SYSTEM FALSE ALARM FORM FIRELINK

SITE DETAILS

COMPANY NAME		FIRE AGENT COMPANY NAME	
ADDRESS		ZONE AFFECTED	
SUBURB & CITY		ALARM PANEL MODEL & BRAND	
PFA NUMBER		POINT AFFECTED	
TIME AND DATE		ISOLATION FORM NEEDED?	
DEVICE TYPE		ISOLATION NEEDED?	

FALSE ALARM DESCRIPTION

CABLE		CABLE FAULT LOCATION	
SMOKE DET		SMOKE DET FAULT CAUSE	
HEAT DET		HEAT DET FAULT CAUSE	
SPRINKLER		SPRINKLER FAULT DESCRIPTION	
PANEL		PANEL FAULT DESCRIPTION AND CAUSE	
OTHER		DESCRIPTION	
MCP			

DESCRIPTION OF PROCESS TO FIX PROBLEM

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TECHNICIAN NAME		TECHNICIAN SIGNATURE	
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WAS CAUSE UNKNOWN		
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WHAT TYPE OF FALSE ALARM WAS IT

ENVIROMENTAL?		DESCRIPTION OF ENVIROMENTAL ISSUE	
ACCIDENTAL HUMAN ERROR?		REASON WHY?	
MALICIOUS HUMAN INTERFERENCE?		DESCRIPTION OF INTERFERENCE	
FAULTY EQUIPMENT?		DESCRIPTION OF FAULTY EQUIPMENT	

IN YOUR OPINION WILL IT FALSE ALARM AGAIN		WHY?	
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DOES IT NEED A DEVICE CHANGE EG: SMOKE DET TO HEAT DET		WAS THAT DONE?	
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FALSE ALARM CLASSIFICATION CODES
FIRE SYSTEM FALSE ALARM FORM
FIRELINK

1.	External Environment	4	Building Usage
1.1	Barbeque or other outside (non-genuine) fire on the premises	4.1	Work Process - Aerosol spray (e.g. from painting)
1.2	Barbeque or other outside (non-genuine) fire in the vicinity	4.2	Work Process - Dust or Powder released during work process
1.3	Genuine fire in the vicinity	4.3	Work Process - Fumes from chemicals released during work
1.4	Fumes from vehicles outside premises	4.4	Work Process - Fumes from fumigation activities
1.5	Lightning	4.5	Work Process - Fumes from hot work or machinery released during work
1.6	Mains water pressure increase	4.6	Fumes from food processing (excl. from toasters)
1.7	Power surge	4.7	Fumes from toasters
1.8	Radio interference	4.8	Forklift operation
1.9	Wind	4.9	Fumes from vehicles (vehicle within the building)
1.10	Unable to classify (with a box to write description)	4.10	Steam (e.g. from bathroom, sauna, steam room, boiler)
2.	Internal Environment	4.11	Water vapour / mist (e.g. from water blasting)
2.1	Animals (e.g. insects, birds, rodents)	4.12	Smoke from smokers
2.2	Dirt or Dust	4.13	Unable to classify (with a box to write description)
2.3	Flooding or water leaks	5.	Equipment
2.4	High air flow / draughts	5.1	Broken pipe
2.5	Humidity	5.2	Call point damaged
2.6	Pre-flame condition of over heating (Not toaster)	5.3	Call point, No glass in box
2.7	Unable to classify (with a box to write description)	5.4	Defect detector - corrosion
3.	Human Intervention	5.5	Defect detector – failed head
3.1	Accidental alarm activation by other than Service Agent	5.6	Defect detector - water in detector
3.2	Accidental alarm activation by Service Agent	5.7	Defect fire alarm panel
3.3	Alarm Activation caused by non-fire related criminal activity	5.8	Defect sprinkler head
3.4	Lights mistaken for fire	5.9	Defect system wiring

3.5	Malicious activation (detector tampered with)	5.10	Flat battery
3.6	Malicious (No sign of fire, no one in attendance)	5.11	System water pressure drop
3.7	Smell of smoke	5.12	Unable to classify (with a box to write description)
3.8	Steam or dust mistaken for smoke	6.	Other
3.9	Unable to classify (with a box to write description)	6.1	No apparent cause
		6.2	Unable to classify (with a box to write description)

Reason for event: Write in Classification codes from above EG: 1.2

1/ Environmental:

2/ Internal Environmental:

3/ Human Intervention:

4/Building usage:

5/ Equipment:

6/ Other: