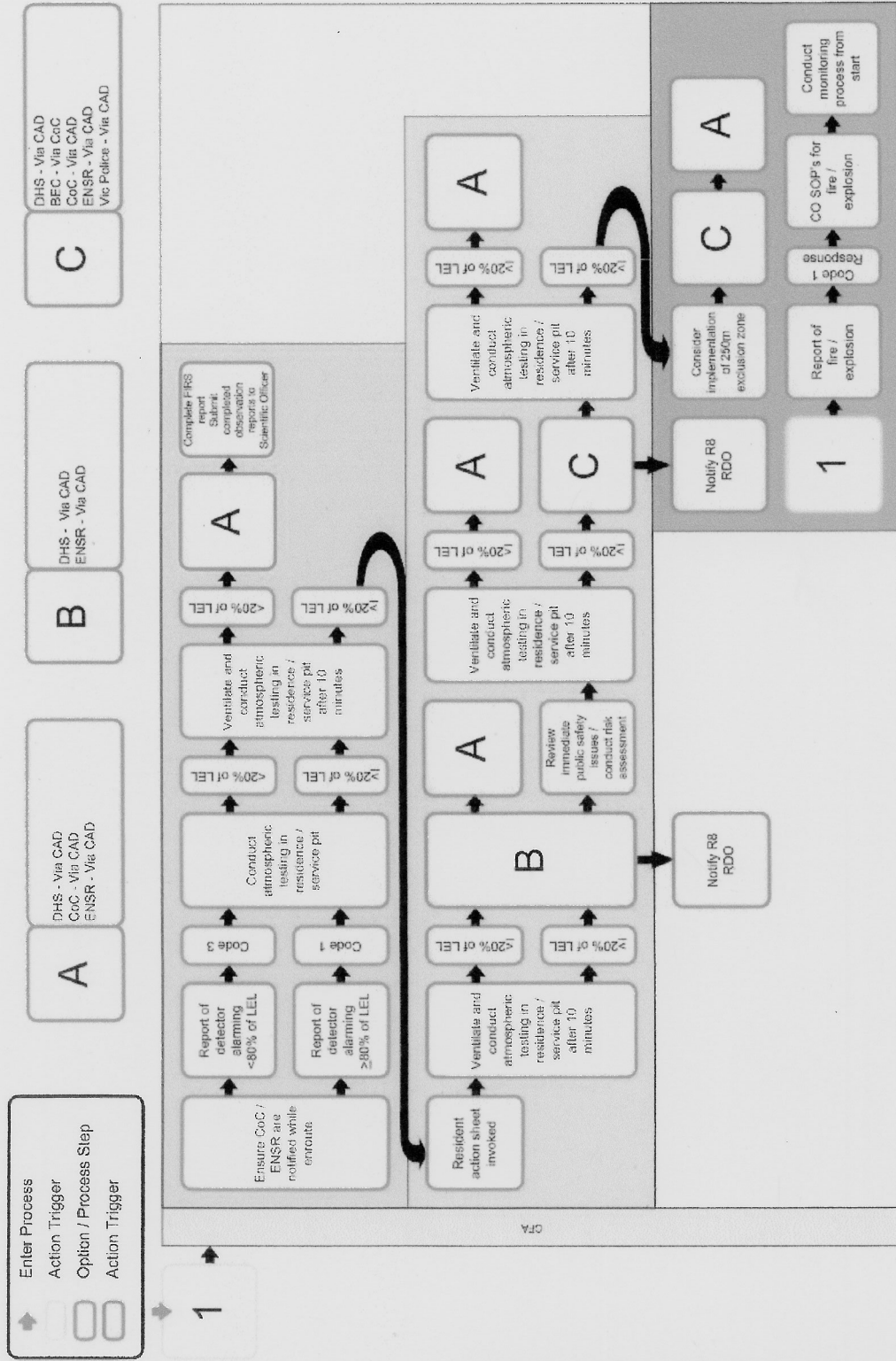


Emergency Incident Response Plan



DHS - Via CAD
BEC - Via CoC
CoC - Via CAD
ENSR - Via CAD
Vic Police - Via CAD

C

DHS - Via CAD
ENSR - Via CAD

B

DHS - Via CAD
CoC - Via CAD
ENSR - Via CAD

A

Enter Process
Action Trigger
Opticon / Process Step
Action Trigger

Complete FRS report
Submit completed observation reports to Scientific Officer

A

Ventilate and conduct atmospheric testing in residence / service pt after 10 minutes

<20% of LEL

Code 3

Report of detector alarming <80% of LEL

Conduct atmospheric testing in residence / service pt

>20% of LEL

>20% of LEL

Code 1

Report of detector alarming >80% of LEL

Resident action sheet invoked

Ventilate and conduct atmospheric testing in residence / service pt after 10 minutes

A

Ventilate and conduct atmospheric testing in residence / service pt after 10 minutes

<20% of LEL

>20% of LEL

A

Review immediate public safety issues / conduct risk assessment

B

A

Ventilate and conduct atmospheric testing in residence / service pt after 10 minutes

<20% of LEL

>20% of LEL

C

Notify R8 RDO

Consider implementation of 250m exclusion zone

Report of fire / explosion

Code 1 Response

CO SOP's for fire / explosion

Conduct monitoring process from start

A

- All sweeps to be conducted in line with:
- AFAC standard PUA/FIR307A - Monitor Hazardous Atmospheres
- CFA C/O SOP 10.09 "HAZMAT" Response (<https://cfaonline.cfa.vic.gov.au/mycfa/Show?pageId=displayDoc&docId=002939>)
- Incidents to be managed in line with all C/O SOP's including (<https://cfaonline.cfa.vic.gov.au/mycfa/Show?pageId=intraJustBrowse&categoryId=1349785650270>)
- CFA C/O SOP 09.00 "Management of Fires and Incidents" (<https://cfaonline.cfa.vic.gov.au/mycfa/Show?pageId=intraJustBrowse&categoryId=1352976975543>)