

**HAMPSHIRE FIRE AND RESCUE SERVICE - RISK ASSESSMENT RECORD**

Workplace: Operational Incident	Activity or Work Area: AFA normal properties within C & D Risks
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<i>Task/Description</i>	<i>Hazard/Risk</i>	<i>Level of Risk</i>	<i>Risk Groups*</i>	<i>Control Measures</i>	<i>TAP Ref</i>
Attending an AFA at a normal property within either a C or D risk area	<u>AFA Non Fire</u> Noise Safe parking 'Panic' of distressed personnel <u>AFA Fire Situation</u> Fire ) Smoke ) Heat ) Flashover/Backdraught	L	A B D & E	Silence of alarm/ear plugs Driver training Liaison with staff  A PDA of 1 pump (minimum crew of 4) is required to safely carry out the above control measures. BA and PPE  Firefighting media for protection. Training for flashover/backdraught.	

	<p>Gas/Electricity supplies Trips/falls/glass hazards</p> <p>Statistics for AFA's for the financial year 1999-2000 reveal approximately 5000 calls per year. These attracted a 1 pump response of which 389 were subsequently confirmed as fires. This represents 7.7%. However it is not known of these 389 how many occasions it was necessary to 'make up'. It is recommended that these statistics are entered for a 6 month period to determine whether a 1 pump response is still appropriate.</p>			<p>Dynamic Risk Assessment and safety brief additional water supplies</p> <p>Isolation of services Safety brief</p> <p>It is also recommended that properties within 'D' risk areas that are viewed as high risk in terms of value or heritage be individually risk assessed in order to ensure that the most appropriate resources are mobilised.</p>	
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**Assessor:** Name .....Jack..... Rank/Post .. DO (DO Ops).. Date ..August 2000 Review Date ..February 2001.. Sheet No ...2 of 2 .....

\* A = Wholetime    B = Retained    C = Volunteers/Auxiliary    D = Non Service Personnel    E = Public