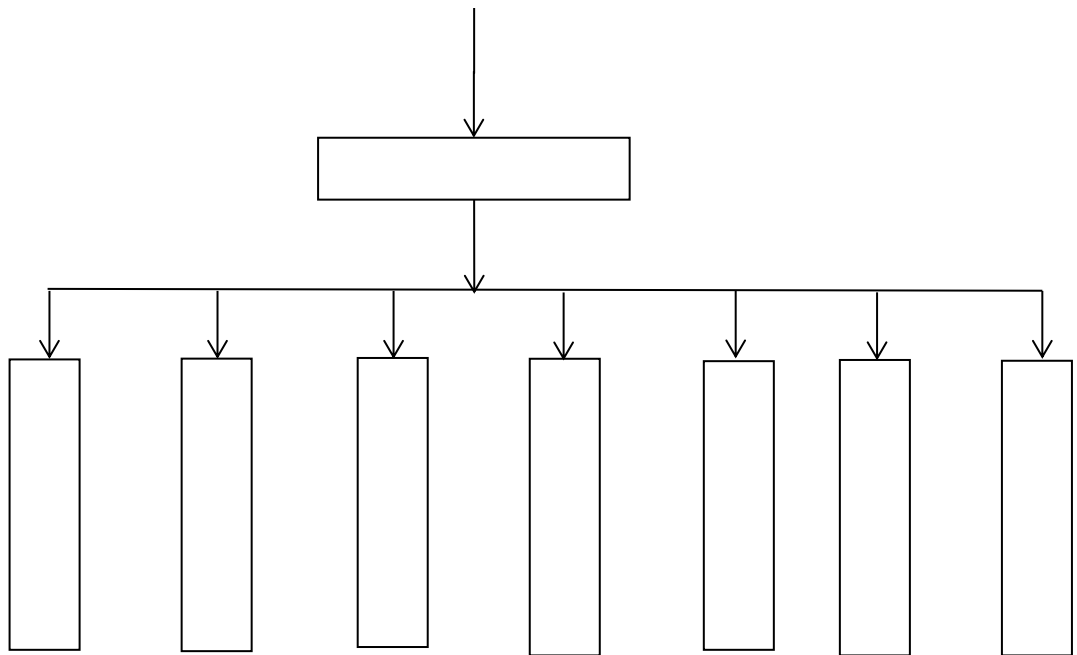


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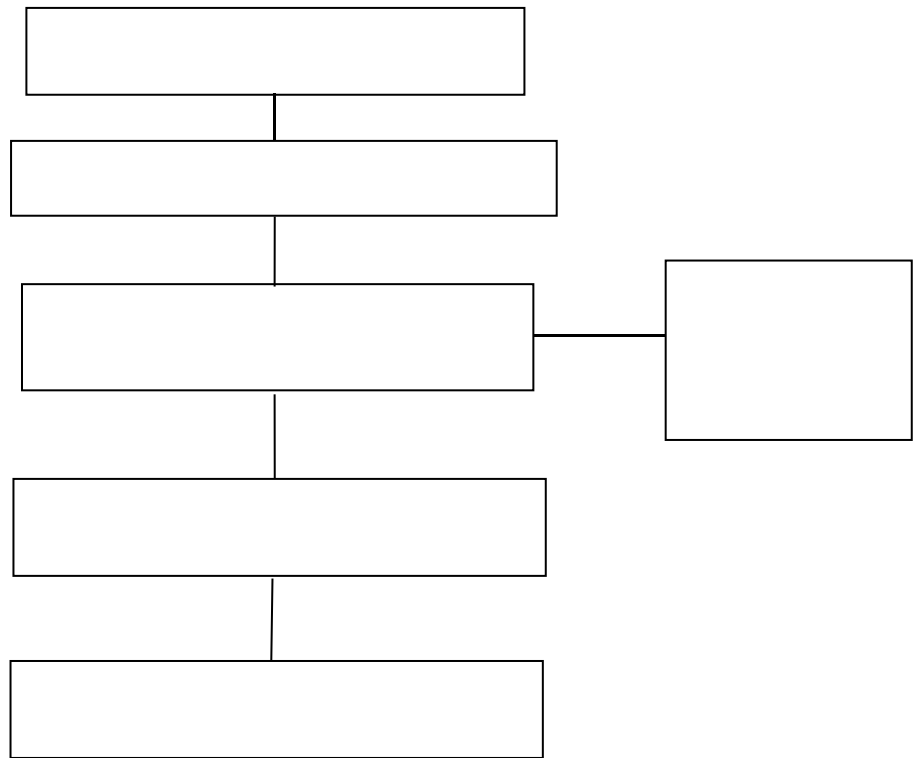
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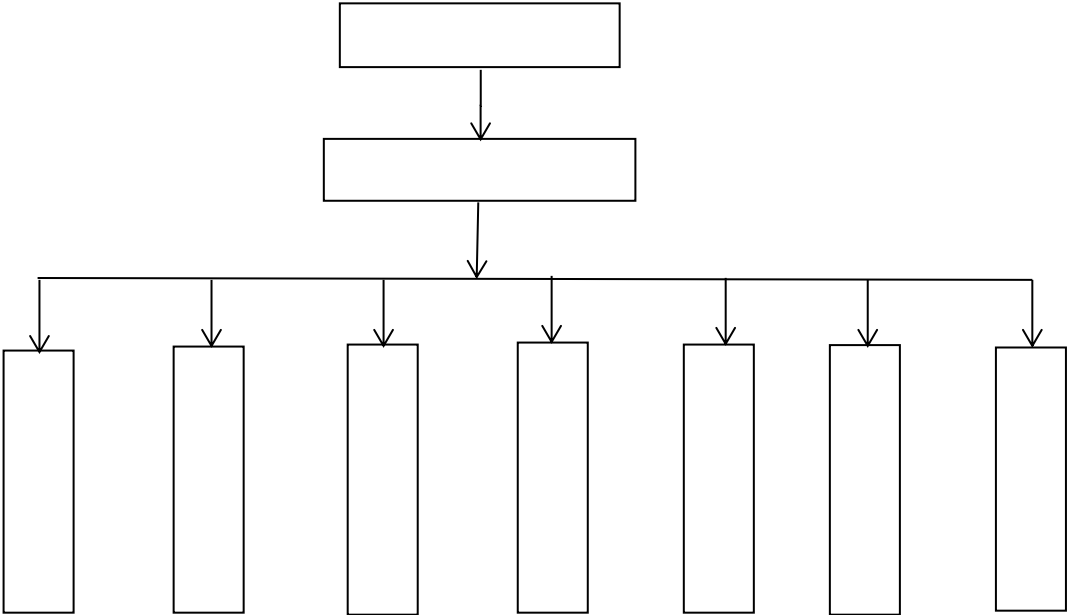
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			15156622922			1527930889 1
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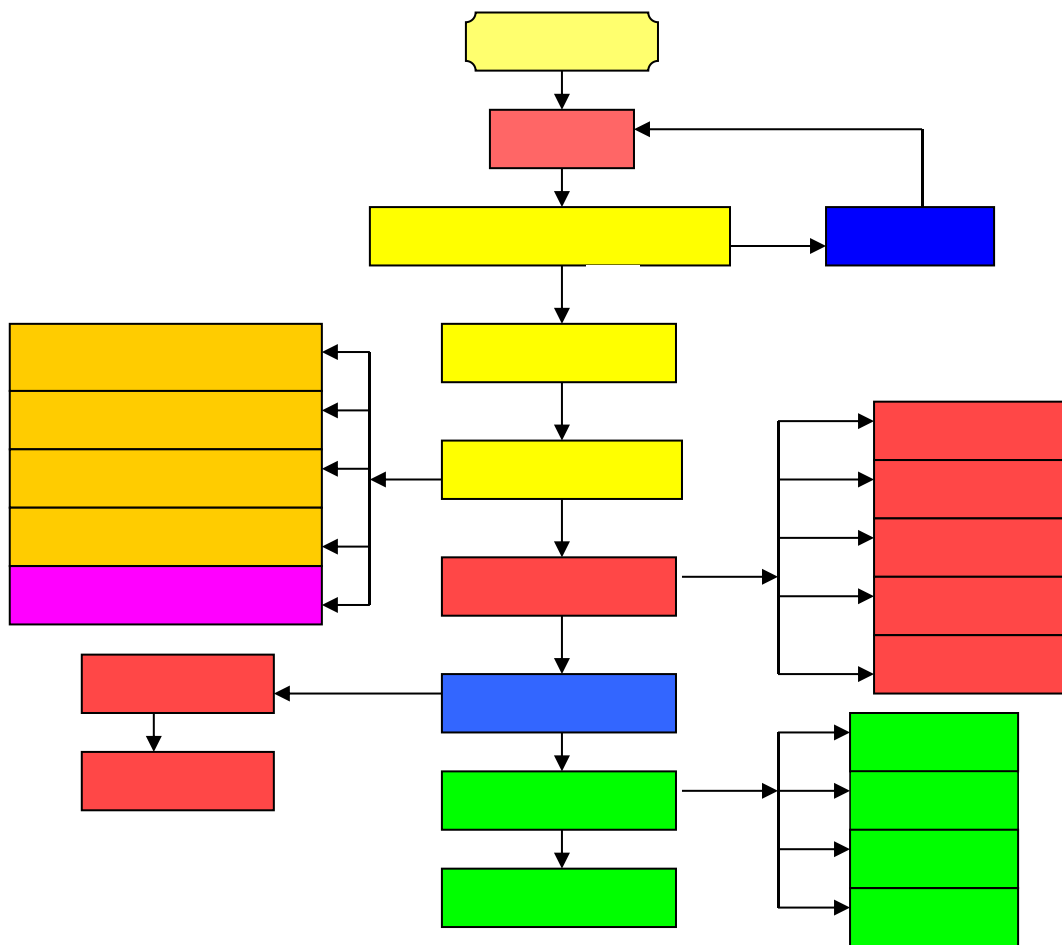
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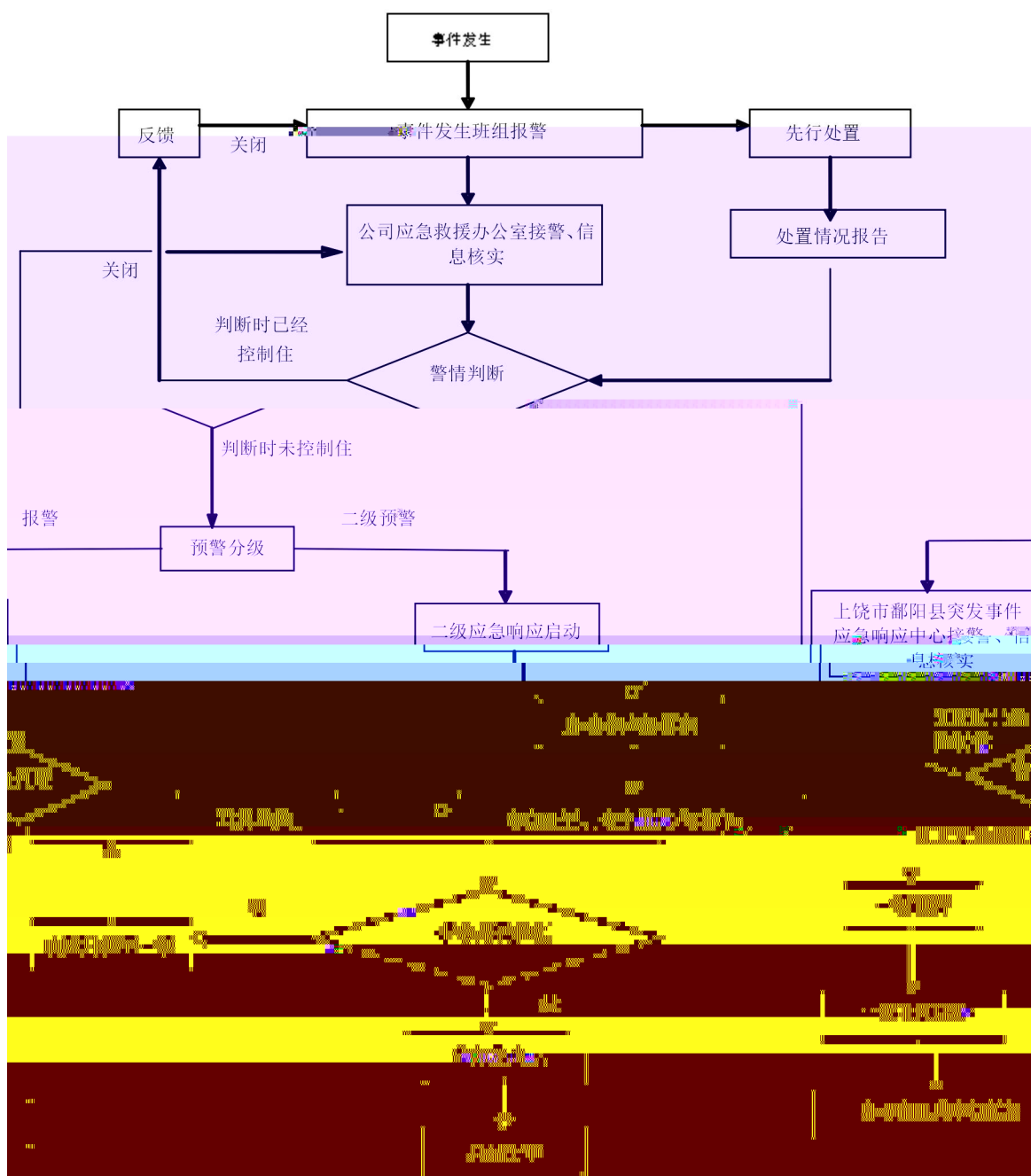


图 5.4.1 突发环境事件和突发事件应急响应流程图

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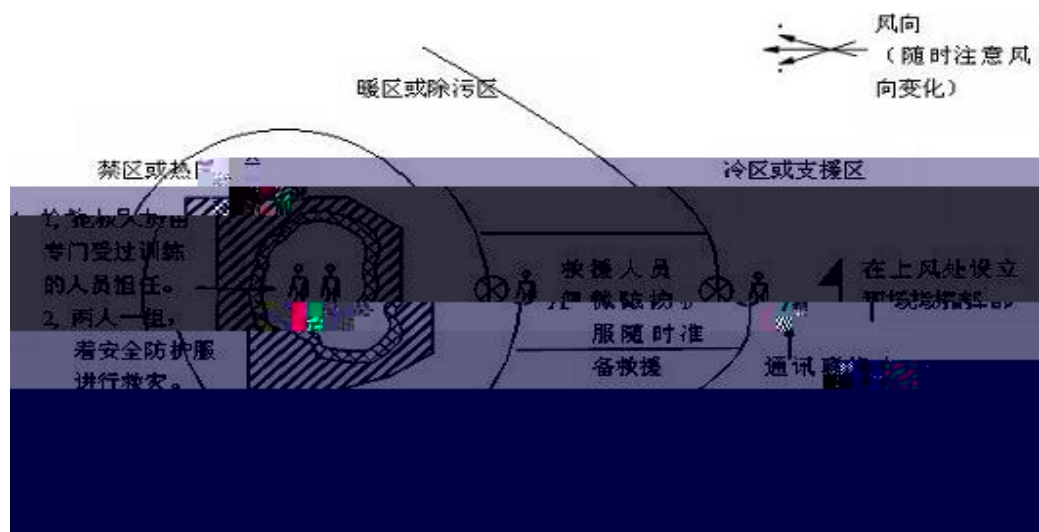
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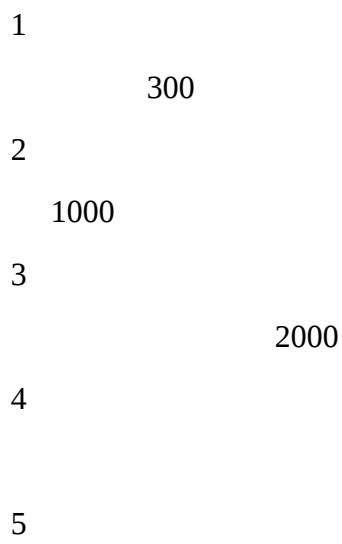
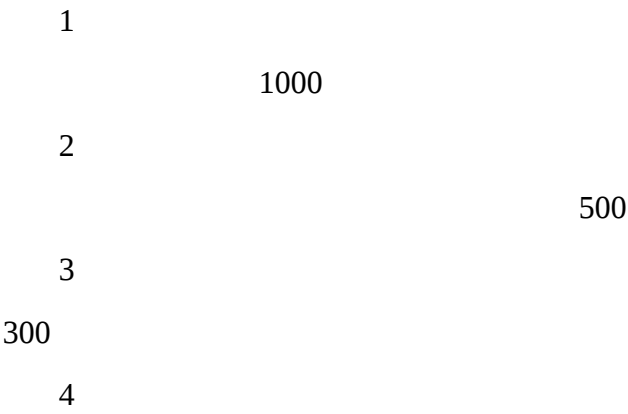
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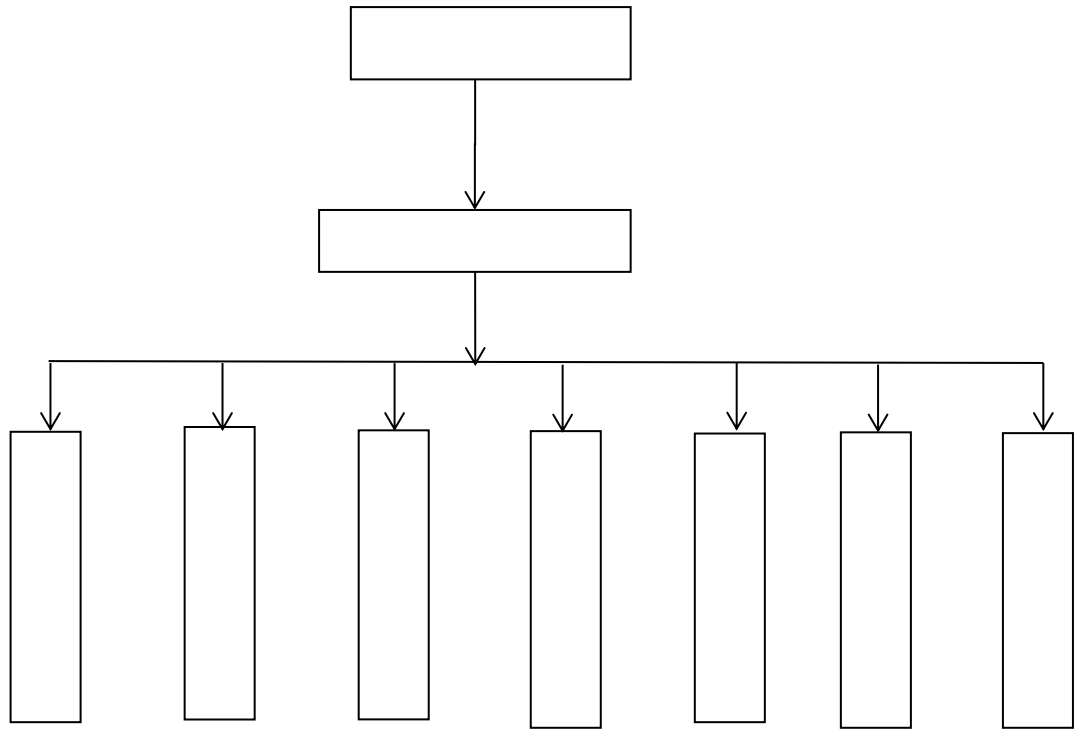
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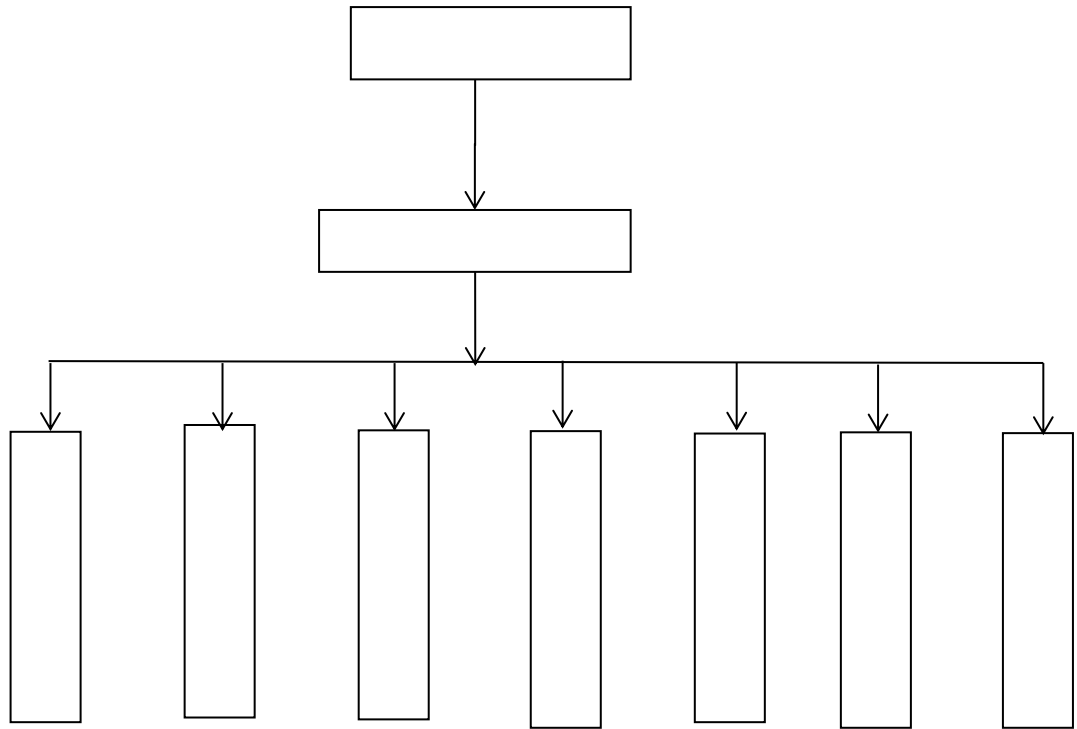
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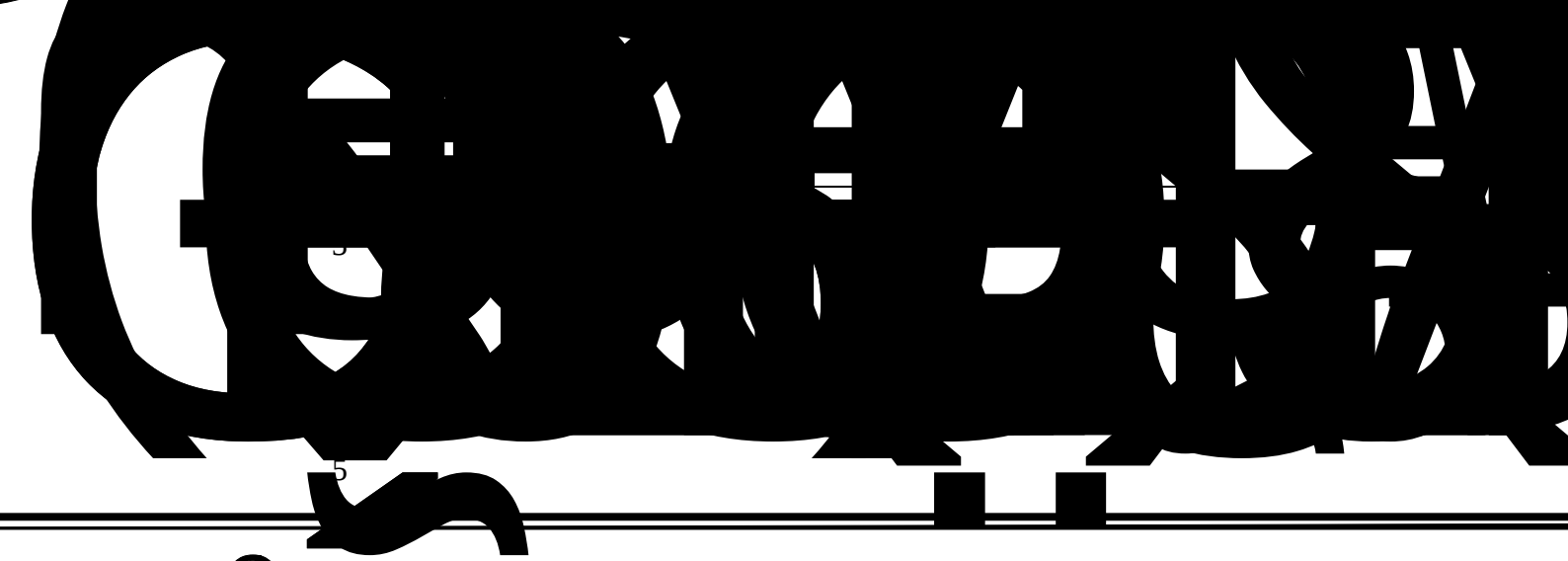
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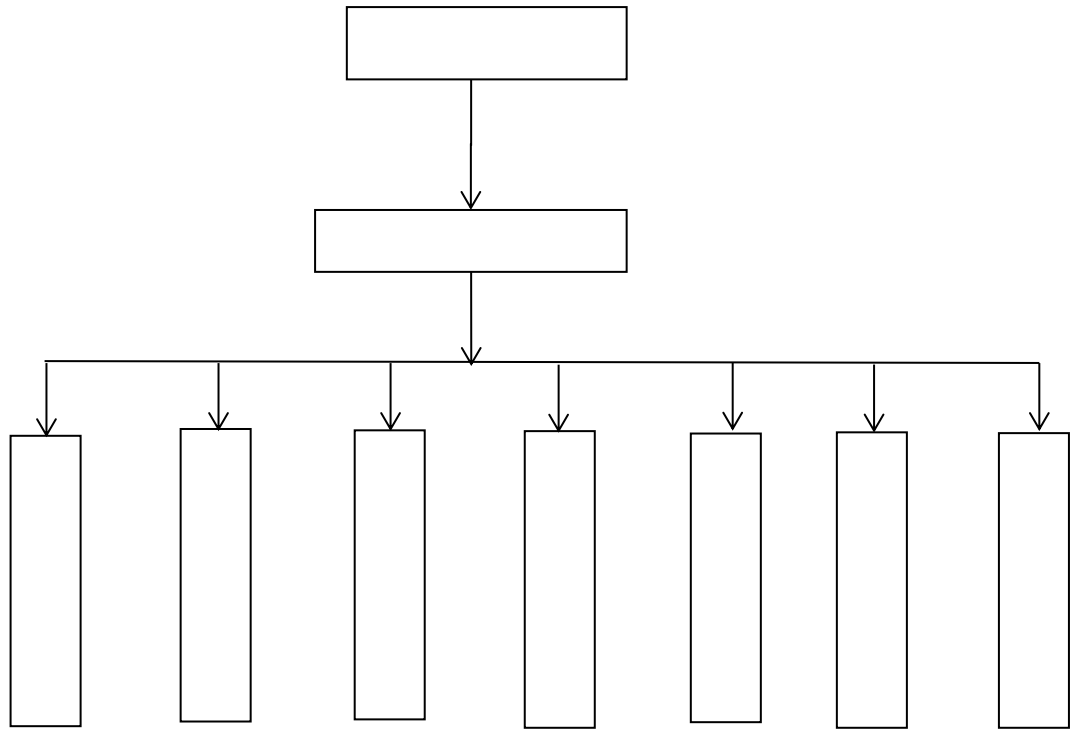
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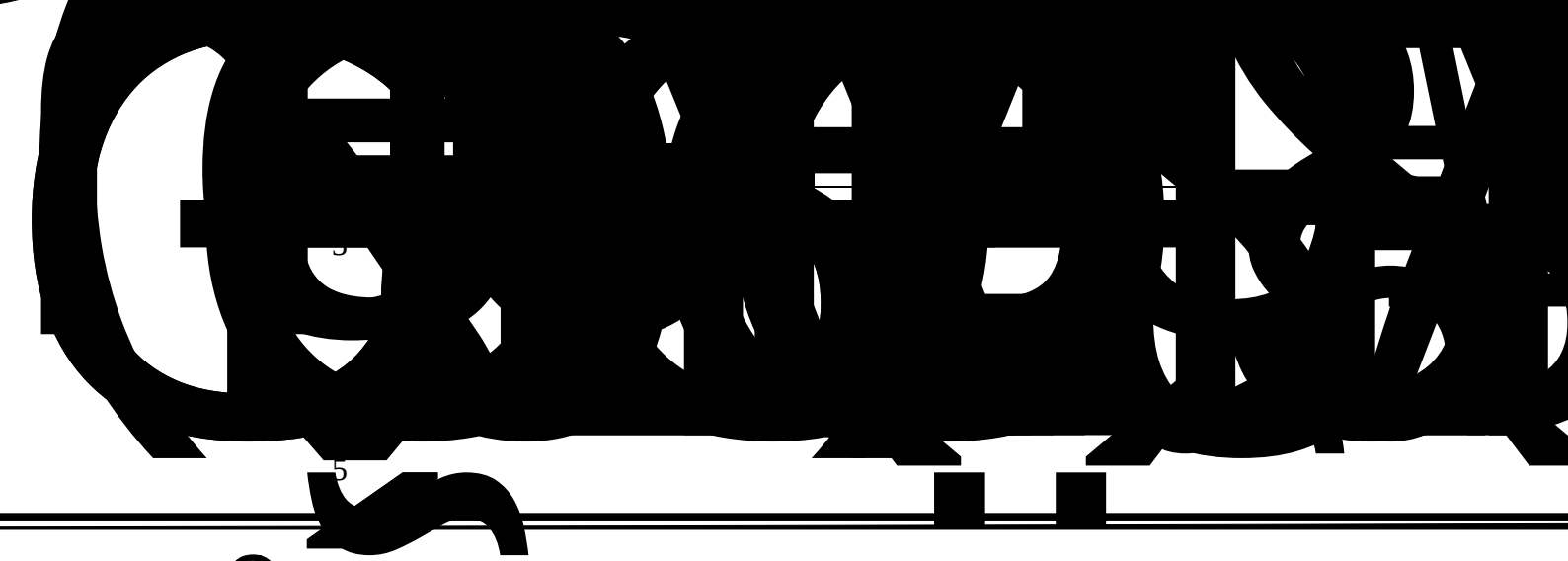
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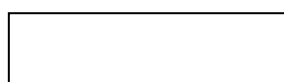
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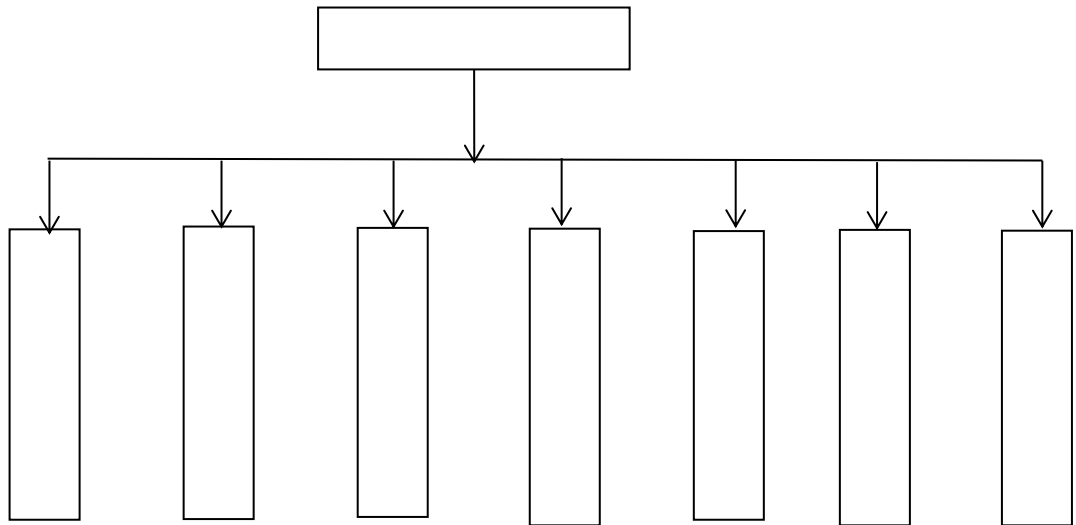
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