


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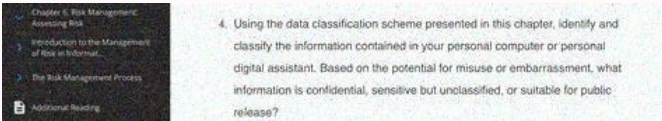
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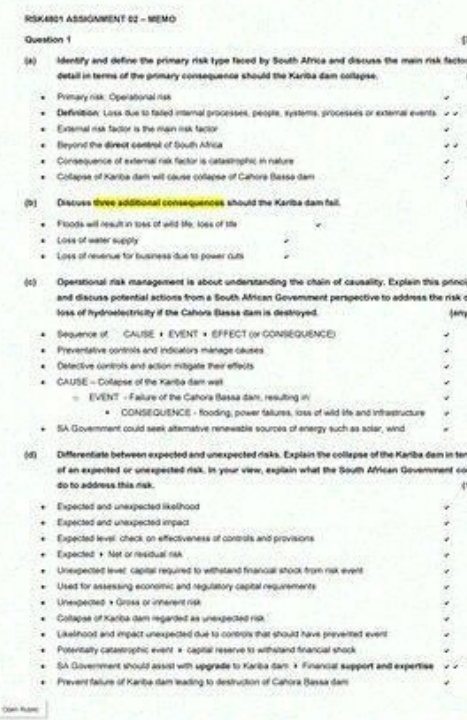


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A third-party browser plugin, such as Ghostery or NoScript, is preventing JavaScript from running. Additional information is available in this support article. To regain access, please make sure that cookies and JavaScript are enabled before reloading the page. 14. What method is used to implement controls in the RM process? (1) Define who will do what, and by when and then seek authorization to execute from superiors (2) Define the who, what, when, where, and how of the control (3) Communicate, coordinate, implement, and integrate the control's who, what, when, where, and how into SOPs, written and verbal orders, mission briefings, and staff estimates with clear and simple execution Orders (4) Determine through survey, training logs, and briefings that the control is actually being executed (3) Communicate, coordinate, implement, and integrate the control's who, what, when, where, and how into SOPs, written and verbal orders, mission briefings, and staff estimates with clear and simple execution Orders Uploaded on June 23, 2023 Number of pages 2 Written in 2022/2023 Type Exam (elaborations) Contains Questions & answers Institution RISK MANAGEMENT BASIC COURSE Course RISK MANAGEMENT BASIC COURSE Question: 1. What is risk management (RM)?Answer: Question: 2. What is the first step in the risk management (RM) process?Answer: (1) Assess hazards(2) Develop controls and make risk decisions\*\* (3) Identify hazards(4) Implement controlsQuestion: 3. What step in the risk management (RM) process is focused on determining the probability and severity of a hazard occurring?(1) Develop controls and make risk decisions(2) Identify hazards(3) Assess hazards(4) Implement controlsAnswer: (3) Assess hazardsQuestion: 4. Which of the following is not a RM principle?(1) Integrate RM into all phases of missions and activities(2) Make risk decisions at the appropriate level(3) Apply the RM process to situations where serious injury might occur(4) Accept no unnecessary riskAnswer: (3) Apply the RM process to situations where serious injury might occurQuestion: Answer: (2) Pedestrians at the market, riots or demonstrations, and/or religious events taking placeQuestion: 6. What METT-TC factor is at the root of the question: Do I remember the training I received about what to do when encountering unexploded ordnance?(1) Mission(2) Terrain and Weather(3) Troops and Equipment(4) EnemyAnswer: (3) Troops and EquipmentQuestion: Answer: (2) By applying the METT-TC framework to examine risks posed by the mission, enemy, terrain and weather, troops and equipment, time, and civil considerationsQuestion: 8. What is the intersection of the assessed probability and severity of a hazard called in the RM process?(1) Assessment(2) Risk level(3) Control(4) AccidentAnswer: (2) Risk levelQuestion: 9. What do the terms "catastrophic, critical, moderate, and negligible" describe in the risk assessment matrix?(1) Initial risk ratings(2) Residual risk ratings(3) Probability of an event occurring(4) Level of severity of an adverse event's effectAnswer: (4) Level of severity of an adverse event's effect ( . . . ).Question: 10. What do of the terms "frequent, likely, occasional, seldom, and unlikely" describe in the risk assessment matrix?(1) Critical events(2) Catastrophic events(3) Level of probability of an adverse event occurring(4) Severity of an adverse event's effectAnswer: (4) Severity of an adverse event's effect ( . . . ).