Monitors Report: Comments in Red SAREX for Wanaka Police and LandSAR Groups 20-21 May 2011

Analyse SAREX Need

completed

| | Were trends and predictions Identify, response needs and asset assessment |
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| | considered |
| | Trends and predictions |
| | Response Needs |
| | Asset Assessment |
| | Was the need summarise correctly from an operational Needs Analysis: Yes |
| : | Was the specific purpose of this SAREX meet: |
| | To practice the planning phase of the response to an over due |
| | climbing/tramping party. Yes |
| | Locating, treating and evacuating injured persons from a remote but active |
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| 6: | Select exercise name | Wanaka SAREX 2011 |
|-----------------|---|--|
| 7: | Establish a budget LandSAR) | \$7,000 (\$5000 NZSAR / \$2000 Wanaka LSAR |
| 8: | Obtain lead agency authority | Police authorised |
| 9: | Seek multi agency participation Police LandSAR St Johns Rescue helicopter/s DOC All involved except St John wh commitments | Emails sent to key agencies plus phone calls o were unavailable for Exercise due to work |
| Design SAREX | | |
| 10: | Set Key Performance Indicators | (KPI's) |
| | Incident management covers the appropriat the formal search plan II. Safety office appointed aspects of the SAREX III. Injured patients are loc site IV. Patient is safely stretor and evacuated by hele KPIs met. I was completed Develop exercise scenario A party of 3 trampers plan on spe Bivvy in the Kitchener Cirque are their own one day trips in and are the evening to discuss their resp concern is raised via DOC as the advised and SAR response is ini exercise on Friday night and a re the operation, a beacon activation three lost party members will be evacuation from various location | t team develop a completed search plan the e reflex taskings and fist operational period of nning period. ed to monitor any safety breaches involving all X. bocated with appropriate medical intervention on cher lowered over steep terrain to evacuation site icopter on Friday night II - IV achieved on Saturday ending the long weekend in the Rock of Ages ea. Mt Aspiring National Park. They depart on ound that area. Expecting to meet up at camp in ective adventures. All three fail to turn up and eir Panic Date has been exceeded. Police are tiated. This will take the form of a Planning esponse phase on Saturday. During the course of on is reported from RCCNZ in the same area. All located injured and will need treatment and s. |
| | Realistic scenario to accommo | |
| 12: | | ed? difficulty and exercises SAR response to meet a A full scale SAREX with real time patients will be |
| | Yes | |
| 13: | Determine exercise controllers, RNZAF request for helicopter su 1 x exercise controller at the ICP 2 x monitors to observe exercise | |

| | 20 local Land and Police SAR partici 3 x patients 1 x Rescue helicopter 1 x St Johns | pants |
|-----|--|--|
| | Appropriate resources involved | |
| 14: | Confirm and announce exercise date | e/time and location 0 hrs Saturday Ground operation 0700-1800 |
| 15: | Develop detailed events Three patier | nts. |
| | | ess Peak. Lands on ledge on vertical terrain us. Requires technical rope rescue response |
| | 2nd person found injured descendin movement to suitable helo evac area | g Wilmot Saddle requiring management and a. |
| | 3rd person found in bush above ro stretcher lowing to location for helo e | ock of ages Bivvy with broken leg requiring evacuation. |
| | Patient options practised as plann | ed |
| 16: | in the filed. Secondary Comms protocol w All teams will have fist aid kits Briefing will emphasise safety exercise. The I/C will adjust the plan and deployed during the exercise. Activity will be monitored by concerns. Safety Overview carried out by asafety issues raised. | d and confirmed before any team is deployed with also be established. s and appropriate safety equipment. y first in all decisions and actions during this nd tasking relevant to the skill set of the staff |
| 17: | Develop exercise 'control rules' "No Duff" applies. | |
| 18: | Appoint exercise monitors (local and | , |
| | Ex LandSAR Advisors x 2 | Monitor and record SAR activity at IMT level and field teams. |
| | Completed by XXXX | Monitor and intervene if safety breeches occur. |
| | Experienced Police SAR Squad Member | Monitor and record SAR activity at IMT level and field teams. Monitor and intervene if safety breeches |
| | Completed by XXXX | occur. |
| | | |

As in 9 20: Set up SAREX

Conduct

completed

| 21: | SAREX's are run under CIMS, IAMSAR, or other recognized structure. CIMS selected as it is a Police / LandSAR SAREX: Yes | \checkmark |
|-----|--|--------------|
| 22: | Monitoring systems/real time feedback process in place Monitors to have established check sheets and Comms to monitor all SAR activity and record accordingly. SAREX will involve real time Comms. Yes | \checkmark |
| 23: | Start the exercise Phase one: IMT training and paper exercise 1730 hrs 3.5 hrs of Search Management and IMT Training Phase two: SAR resource Deployment as planned the previous night. 11 hrs exercise including Debrief | \checkmark |
| 24: | Sustain and control exercise activity Controlled by the I/C Police SAR Coordinator XXXX | \checkmark |
| 25: | Intervention (if required) to keep exercise on track Police SAR Coordinator to act as I/C and direct tasking as needed to achieve and test exercise objectives. | \checkmark |

Debrief

completed

| 26: | Hot debrief immediately after SAREX | |
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| | Includes all personnel/agencies, written or verbal | Γ |
| | Preliminary feedback from monitors | |
| | Provide appropriate exercise closure | |
| 27: | Cold Debrief within appropriate time frame: to be carried out at the next monthly LSAR meeting: To be Completed | |
| | Key performance indicators are evaluated | |
| | Internal review and analysis of SAREX systems, performance and processes | ĺ |
| 28: | Monitors analysis and findings completed | |
| 29: | SAREX report completed | |
| 30: | Final report circulated to participants and agencies To do | |

Implement Learning

completed

31:

Implement report findings into Pre-plans, SOP's and training and development. As appropriate

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| 32: | Ongoing evaluation | |
|-----|---|---|
| 33: | Develop 'lessons learned' and distribute as appropriate | 2 |
| 55. | Develop lessons learned and distribute as appropriate | N |

Summary:

Very realistic exercise and well run. Lots of active and challenging tracking work for the tracking teams in a real time situation. ACR team easily dealt with locating and rescue of injured climber in steep snow and ice environment. SWR team deployed to search the gorge of Kitchener River which took them 5 hours. They missed a single clue left for them to find but given the length of the area to search this was not significant.

Active debrief with all staff and Team leaders contributing made for many learning points for the group. Key one indicated below.

Lessons learned:

- A digital camera picture of a faint boot print came up significantly clearer and more obvious than could be seen with naked eye.
- Take fresh batteries for the small UHF inter team radios as they don't show Battery life when switched on at base and there were some failures.
- Split larger group numbers to smaller 4-6 man teams for better Team Leader management and control in the filed. 6-9 man teams too large for tight bush situations on steepish terrain
- Actively manage new members on the ground. Appoint a permanent buddy if new to role. One new member broke away from Sound line in dense bush and became separated at the time attentions were being paid to the zoning in on the lost party.
- More training to staff unfamiliar with Helo door closing and strict protocols to be enforced for movement around the Helo. Pilot complained of doors being slammed by one or two people and one person on leaving machine moved toward high ground instead of going to ground beside machine as per protocols.
- Problem with switching channels and forgetting to switch back.
- Secondary Comms action and use of SAT phones again very usefull for lost comms protocol

Monitor: XXXX NZ LSAR - Wanaka