Career The Minute Man Hose Load

Author: Michael Pitt

Copyright (c) 2015

Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com







Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

eBook Content License

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

The Minute Mar	n Hose Load (Questions		
owered by QuizOver.				

Copyright (c) 2009-2015 all rights reserved

4.1.1. The minute man load is typically deployed using 'how many firefight...

Author: Michael Pitt

The minute man load is typically deployed using 'how many firefighters'?

Please choose only one answer:

- 2
- 4
- 1
- 3

Check the answer of this question online at QuizOver.com:

Question: The minute man load is typically deployed Michael Pitt Hose Quest

Flashcards:

http://www.quizover.com/flashcards/question-the-minute-man-load-is-typically-deployed-michael-pitt-hose-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-the-minute-man-load-is-typically-deployed-michael-pitt-hose-q?pdf=1505

4.1.2. Usually, when you look at the minute man load in the hose bed, the ...

Author: Michael Pitt

Usually, when you look at the minute man load in the hose bed, the total length of the line is typically split into how many sections?

Please choose only one answer:

- 4 sections
- 3 Sections
- Not split at all
- 2 sections

Check the answer of this question online at QuizOver.com:

Question: Usually when you look at the minute man load Michael Hose Quest

Flashcards:

http://www.quizover.com/flashcards/question-usually-when-you-look-at-the-minute-man-load-michael-hose-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-usually-when-you-look-at-the-minute-man-load-michael-hose-que?pdf=1505

4.1.3. If the minute man is deployed only using one firefighter, which sta...

Author: Michael Pitt

If the minute man is deployed only using one firefighter, which statement below, referring to shouldering and pulling the hose by hand would be correct?

Please choose only one answer:

- You would have to shoulder both sections and not pull any.
- You would have to pull the first section and allow the second section to deploy on its own.
- You would shoulder the first section and pull the second section by hand
- You could not shoulder any sections if you are going to pull the hose on your own.

Check the answer of this question online at QuizOver.com:

Question: If the minute man is deployed only using Michael Pitt Hose Load Quest

Flashcards:

http://www.quizover.com/flashcards/question-if-the-minute-man-is-deployed-only-using-michael-pitt-hose-lo?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-if-the-minute-man-is-deployed-only-using-michael-pitt-hose-lo?pdf=1505

4.1.4. Why does shouldering one section of the minute man, aid in the depl...

Author: Michael Pitt

Why does shouldering one section of the minute man, aid in the deployment of the hose?

Please choose only one answer:

- Keeps the hose high off the ground so it does not get snagged.
- Allows you to carry other equipment on the other shoulder.
- Makes the hose pull easier by carrying less hose.
- · Gets most of the hose quickly to where it is needed for entry.

Check the answer of this question online at QuizOver.com:

Question: Why does shouldering one section of the Michael Pitt Minute Man Quest

Flashcards:

http://www.quizover.com/flashcards/question-why-does-shouldering-one-section-of-the-michael-pitt-minute-m?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-why-does-shouldering-one-section-of-the-michael-pitt-minute-m?pdf=1505

4.1.5. When loading the hose in the hose bed, it is typically loaded on th...

Author: Michael Pitt

When loading the hose in the hose bed, it is typically loaded on the nozzle side of the line, yes or no?

Please choose only one answer:

- No
- Yes

Check the answer of this question online at QuizOver.com:

Question: When loading the hose in the hose bed it is Michael Pitt Minute Quest

Flashcards:

http://www.quizover.com/flashcards/question-when-loading-the-hose-in-the-hose-bed-it-is-michael-pitt-minu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-when-loading-the-hose-in-the-hose-bed-it-is-michael-pitt-minu?pdf=1505

4.1.6. The loops in the hose are placed, depending on the following 'main ...

Author: Michael Pitt

The loops in the hose are placed, depending on the following 'main consideration'

Please choose only one answer:

- The diameter of the hose being used.
- The length of the hose pull.
- Wether it is a one sided or two sided deploy option.
- It does not matter as long as you can pull a loop.

Check the answer of this question online at QuizOver.com:

Question: The loops in the hose are placed depending Michael Pitt Minute Man

Flashcards:

http://www.quizover.com/flashcards/question-the-loops-in-the-hose-are-placed-depending-michael-pitt-minut?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-the-loops-in-the-hose-are-placed-depending-michael-pitt-minut?pdf=1505

4.1.7. Which of the following statements are true about this hoseload?

Author: Michael Pitt

Which of the following statements are true about this hoseload?

Please choose only one answer:

- Designed only to be used with apparatus with lots of hose bed room.
- Is not easily adapted to different types of engine beds or trays.
- Can only fit into a wide hose bed tray area.
- Can be easily adapted to your hose bed width or depth is.

Check the answer of this question online at QuizOver.com:

Question: Which of the following statements are true about this hoseload Minute

Flashcards:

http://www.quizover.com/flashcards/question-which-of-the-following-statements-are-true-about-this-hoseloa?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-of-the-following-statements-are-true-about-this-hoseloa?pdf=1505

4.1.8. When you on your own are about to pull the hose, what is one of the...

Author: Michael Pitt

When you on your own are about to pull the hose, what is one of the most important initial decisions you must make?

Please choose only one answer:

- Which section to take first, shoulder load or pull loops.
- How many loops you should pull.
- What shoulder to place the hose on.
- If you should use a one man or a two man pull.

Check the answer of this question online at QuizOver.com:

Question: When you are about to pull the hose what is Michael Pitt Minute Quest

Flashcards:

http://www.quizover.com/flashcards/question-when-you-are-about-to-pull-the-hose-what-is-michael-pitt-minu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-when-you-are-about-to-pull-the-hose-what-is-michael-pitt-minu?pdf=1505

4.1.9. What problem would you come across, if you forgot to add the loops ...

Author: Michael Pitt

What problem would you come across, if you forgot to add the loops when packing the hose in a minute man style?

Please choose only one answer:

- You would not be able to identify which stack to pull first.
- You would have a problem getting your gloved hand into the hose stack to pull it off.
- You would not be able to pull any hose of the bed at all by hand.
- It will not make any difference to the pulling of the hose, only the shoulder carry section would be difficult.

Check the answer of this question online at QuizOver.com:

Question: What problem would you come across if you Michael Pitt The Minute

Flashcards:

http://www.quizover.com/flashcards/question-what-problem-would-you-come-across-if-you-michael-pitt-the-mi?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-problem-would-you-come-across-if-you-michael-pitt-the-mi?pdf=1505

4.1.10. What couple of points will help prevent deployment issues when shou...

Author: Michael Pitt

What couple of points will help prevent deployment issues when shouldering the load from the apparatus.

Please choose only one answer:

- Keeping the hose on the right shoulder if you are right handed.
- Getting the shoulder turn correct and keeping the hose tight and compact on the shoulder.
- Practicing the shoulder turn and wearing your helmet and gloves will help deploy the hose.
- Keeping the hose dry and packed neatly into the tray.

Check the answer of this question online at QuizOver.com:

Question: What couple of points will help prevent Michael Pitt The Minute Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-couple-of-points-will-help-prevent-michael-pitt-the-minu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-couple-of-points-will-help-prevent-michael-pitt-the-minu?pdf=1505

4.1.11. What is the recommended 'maximum length' of medium size hose for th...

Author: Michael Pitt

What is the recommended 'maximum length' of medium size hose for the shoulder load by itself?

Please choose only one answer:

- Not more than 100ft
- Not more than 150ft
- Not more than 200ft
- Not more than 50ft

Check the answer of this question online at QuizOver.com:

Question: What is the recommended 'maximum length' of Michael Pitt Minute Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-the-recommended-maximum-length-of-michael-pitt-minute?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-the-recommended-maximum-length-of-michael-pitt-minute?pdf=1505