

Number	Rank	Name	Regiment (or unit)
M.612059	Pte.	John Altenhofen	A.16 Canadian Infantry Training

- | Within last 12 months | | Since enlistment or appointment | |
|---------------------------------|---------|---------------------------------|---------|
| For A.W.L. | 2 times | A.W.L. | 2 times |
| For Losing by Neglect | 1 times | Losing by Neglect | 1 times |
| For Disobeying a lawful command | 1 times | Disobeying a lawful command | 1 times |
| For | times | | times |

Number of instances of gallantry or distinguished conduct ✓ w

NOTE.—If the charge is for drunkenness, the entries for drunkenness must be stated separately.

2. The greatest common factor of 108 and 144 is 36.

Previous convictions of the accused by a court-martial or a civil court, of summary awards under ~~Section 47 of the Army Act~~ and dispensations with trial under ~~A.A. 73~~ are set out in the Schedule annexed to this statement.

3. The accused is not under sentence at the present time.

The accused at the present time is under sentence for _____ beginning on the _____

4. The accused has been in confinement awaiting trial on the present charges, for nil days in civil custody, and one ~~and one~~ days in military custody, making a total of one days in custody, of which nil days were spent in hospital. nil Days in open arrest. one Days in close arrest.

5. The present age of the accused according to his ~~record of service~~ is 26 Years

- enrollment U enrollment paper is 8 May 44

6. The date of his commission specified in his record of service is 5 enrollment paper is 8 May 44

7. The service which the insured is allowed to render towards the charge is

8. The following sequence of steps is required to determine the value of x for which the function $f(x) = 2x^2 - 3x + 1$ is equal to 0. The first step is to set $f(x) = 0$. The second step is to rearrange the equation to the form $ax^2 + bx + c = 0$. The third step is to identify the coefficients a , b , and c . The fourth step is to use the quadratic formula to solve for x . The fifth step is to simplify the expression for x . The sixth step is to check the solution by substituting it back into the original equation.

9. The accused is in possession of or entitled to no ~~air force~~ decoration, or ~~air force~~ reward (or is in

- (possession of or entitled to). - State any air force decoration or reward. ✓ w

10. (Is the accused is a warrant officer) - The accused before he was made a warrant officer had held
 Air Force W
 the regimental rank of W