Military Superannuation and Benefits Amendment Trust Deed 2007 (No. 1)

Military Superannuation and Benefits Act 1991

I, BRUCE BILLSON, Minister for Veterans’ Affairs and Minister Assisting the Minister for Defence, make this Trust Deed under subsection 5 (1) of the Military Superannuation and Benefits Act 1991.

Dated 2 January 2007

BRUCE BILLSON
Minister for Veterans’ Affairs and Minister Assisting the Minister for Defence

1 Name of Trust Deed
This Trust Deed is the Military Superannuation and Benefits Amendment Trust Deed 2007 (No. 1).

2 Commencement
This Trust Deed commences on the day after it is registered.

3 Amendment of Military Superannuation and Benefits Trust Deed
Schedule 1 amends the Military Superannuation and Benefits Trust Deed made under the Military Superannuation and Benefits Act 1991.
Schedule 1 Amendments (section 3)

[1] Rules, subrule 5 (1)

*omitted*

equals or exceeds

*inserted*

has equalled or exceeded

[2] Rules, subrule 5 (2)

*omitted*

equals or exceeds

*inserted*

has equalled or exceeded

[3] Rules, Schedule 3, subparagraph 3 (a)

*substituted*

(a) in the case of a member whose salary is less than $25 000 — 10 times $25 000; or

[4] Rules, Schedule 8, Part 1, paragraph 2

*omitted*

\[
\left( \text{FPES} \times \frac{18}{100} \times \text{FAS} \right) + \left( \text{SPES} \times \frac{23}{100} \times \text{FAS} \right) + \left( \text{TPES} \times \frac{28}{100} \times \text{FAS} \right),
\]

*inserted*

\[
\left( \text{FPES} \times \frac{18}{100} \times \text{FAS} \right) + \left( \text{SPES} \times \frac{23}{100} \times \text{FAS} \right) + \left( \text{TPES} \times \frac{28}{100} \times \text{FAS} \right)
\]

omit

\[(FPES \times \frac{18}{100} \times FAS) + (SPES \times \frac{23}{100} \times FAS) + (TPES \times \frac{28}{100} \times FAS),\]

insert

\[\left( FPES \times \frac{18}{100} \times FAS \right) + \left( SPES \times \frac{23}{100} \times FAS \right) + \left( TPES \times \frac{28}{100} \times FAS \right) \]


omit

\[((LSMBMR) \times (\frac{TB}{FASC} + LSMBMC)) \times FASR) – MB\]

insert

\[\left( LSMBMR \times \left( \frac{TB}{FASC} + LSMBMC \right) \times FASR \right) – MB \]


omit

\[((PMBMR) \times (\frac{TB}{FASC} + PMBMC)) \times FASR) – MB\]

insert

\[\left( PMBMR \times \left( \frac{TB}{FASC} + PMBMC \right) \times FASR \right) – MB \]