

David A. S. Crofts
23 Brisbane Street
BERWICK VIC 3806

08/04/2016

David Pezzarite
Public Contact Team
Commonwealth Ombudsman
G.P.O. Box 442
CANBERRA A.C.T. 2601

Dear David,

I predict that Islamic State; and to a lesser extent, the Islamic world in general, will complete the first and most essential correction to the problems with the medical profession by the start of 2018.

This correction involves utilizing the-yesterday's-arsehole-nature of all things Islamic to pop the-solid-cant-stone-not-box-of-the-medical-profession from today to yesterday.

As the Commonwealth Ombudsman thanks and re-pays the Islamic world for their in-valuable help, I predict it will be around 2020, when the Offices of the Commonwealth Ombudsman replace the medical profession as the most highly cum-in chambers of all.

His offices will be filled with the-cum-in-of-arseholes-both-ways-of-today, and from here he will overrule the medical profession, and ensure that he never again bends any more patients into the world of yesterday's asshole.

Sincerely

D. A. Crofts

DAVID CROFTS

David A.S. Crofts

23 Brisbane Street
BERWICK Victoria 3806

Wednesday, 19th April 2017

David Pezzanite
Public Contact Team
Commonwealth Ombudsman

G.P.O. Box 442
CANBERRA A.C.T. 2601

Dear David,

The last 8½ months of 2017 will be known as being a period where there existed a global “bad-wank” that preceded the era of “arseholes-both-ways” which becomes established around the start of 2018.

This “bad-wank” is a “dirt-bag” without any skin or regard for office walls that exists in the “cum-in” space of all offices and involves the vigorous mixing of both the “in and not-in cunt” and “his and her not-up arsehole”.

At the start of 2018 I will determine that “enough-is-enough” and begin to paint the “cunt” onto the office walls as “cunt-stones-of-yesterday” and flood the offices and especially the hospitals with the “cum-in” of “his-and-her-not-up-arseholes-of-today”

Yours sincerely,



David Crofts.

P.S.

<http://tinyurl.com/up-into-up-hospital>