

Global Delineations Genesis

Abstract: The antipodal resonance delineations of this Volume x's Map Of Antipodal Conjugacies (MOAC) are consistent with having originated as flares, flare serbils, or global bisectonal faultlines, corroborative of the overall thesis.

Author: Peter Nielsen
Comment: See x.02, 4.3, w.1, w.2
Journal Reference: Paper 2.5 of Vol x of CD ebook ISBN 0-646-40916-6
at www.nodrift.com since 21 Dec 04

A large number of antipodal resonance delineations, including great circles, are evident in rotations of transparent world globes, consistent with delineations in w.1's Map Of Antipodal Conjugacies (MOAC), shown here as Figs 1 & 2.

Fig 1: Africa-centred MOAC



Those great circle and sharper curves are evident in the few, restricted rotations of a globe with transparent oceans in weather watch on German World "DW" TV.

I propose that all these delineations have originated as flares, flare serbils, x.01, or global bisectonal faultlines, 4.3, w.2, corroborative of the overall thesis.

Fig 2: Pacific-centred MOAC

